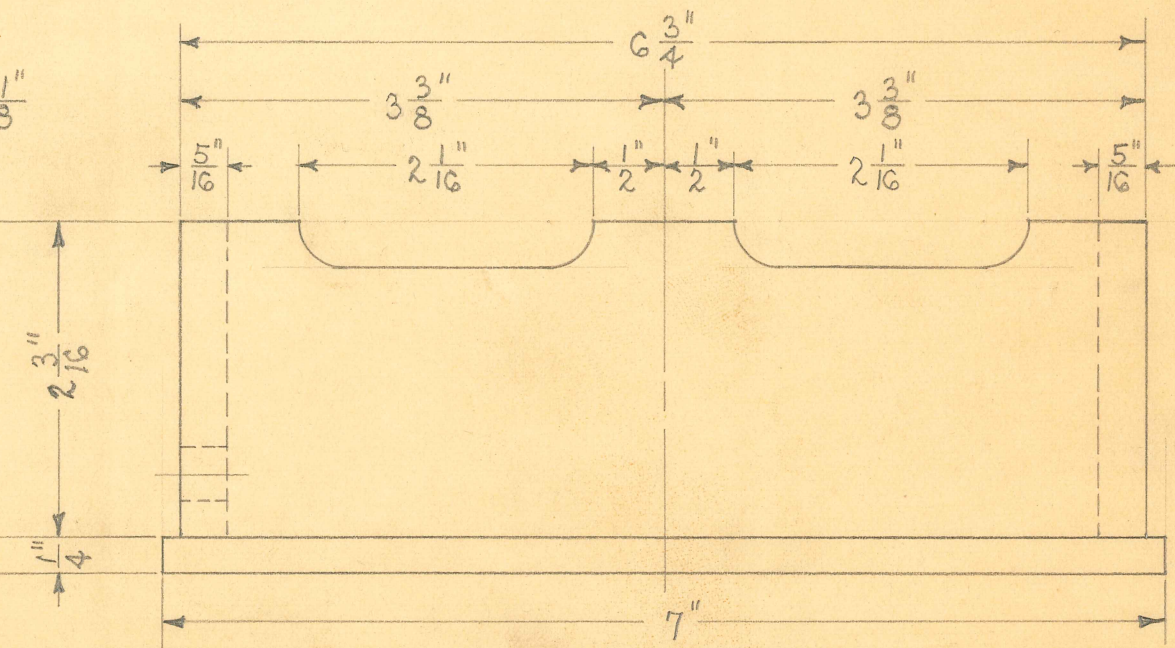
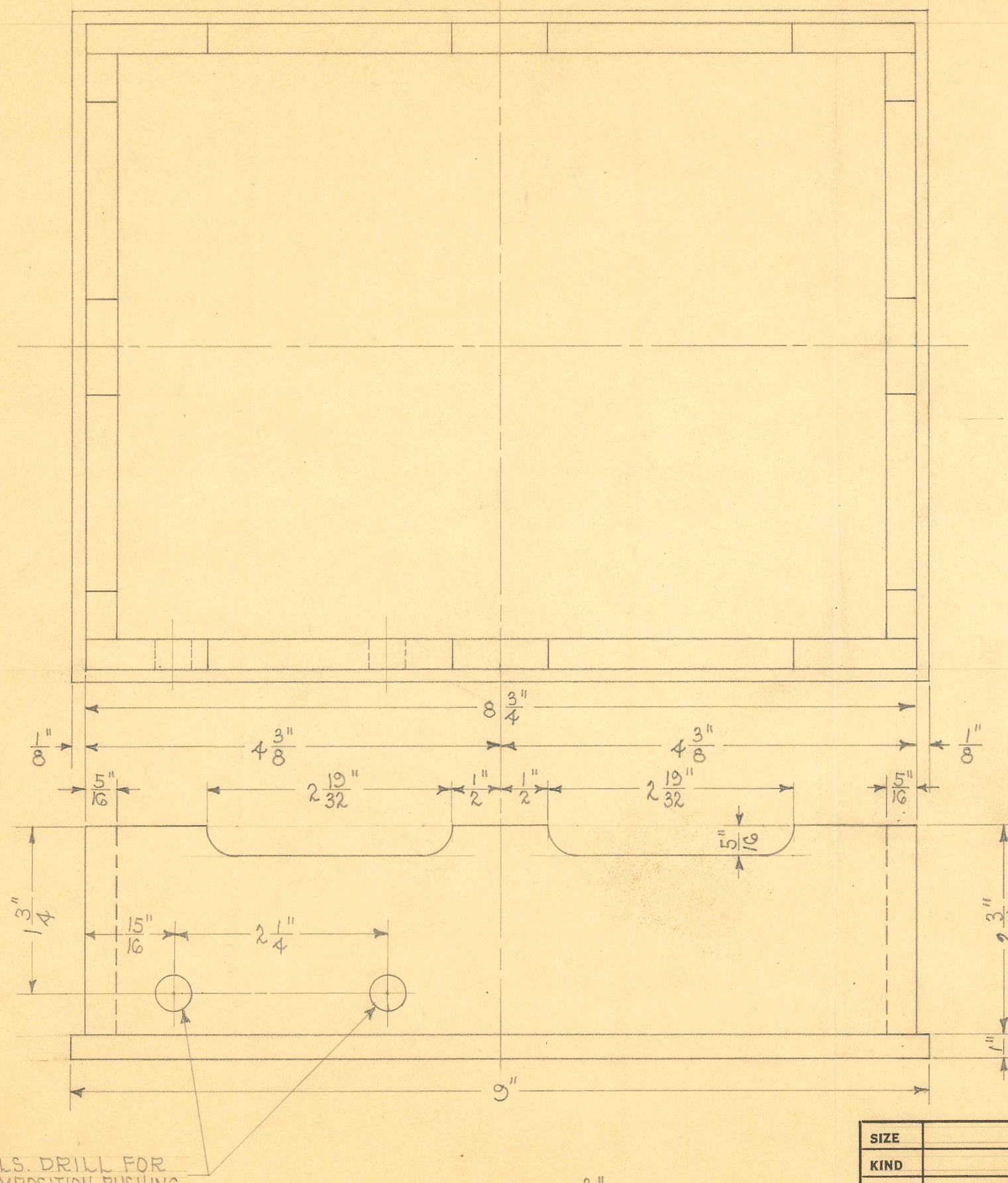


OBSOLETE

C.M.P.C. MOLD # M2436

SIZE	MOLDED	ISSUE	9-19-38	IE.
KIND	LUCITE	CHANGED		
SHAPE	REDESIGNED	"	10-22-38	
FINISH		"		
TEMP.		"		
MOLD PART.	1805	"		

TITLE:		AIR-SPACED ELECTRODE- HOUSING
H. G. FISCHER & CO. 2335 WABANIA AVE. CHICAGO, ILL.	CAT. NO.	PART NO. 12118



SIZE	ISSUE 11-23-32	245.
KIND	CHANGED	
SHAPE	" "	
FINISH	" "	
TEMP.	" "	
PATT.	" "	

TITLE: CUTTING CUR. GEN. FOR MODEL "H" - BOX

OBSOLETE

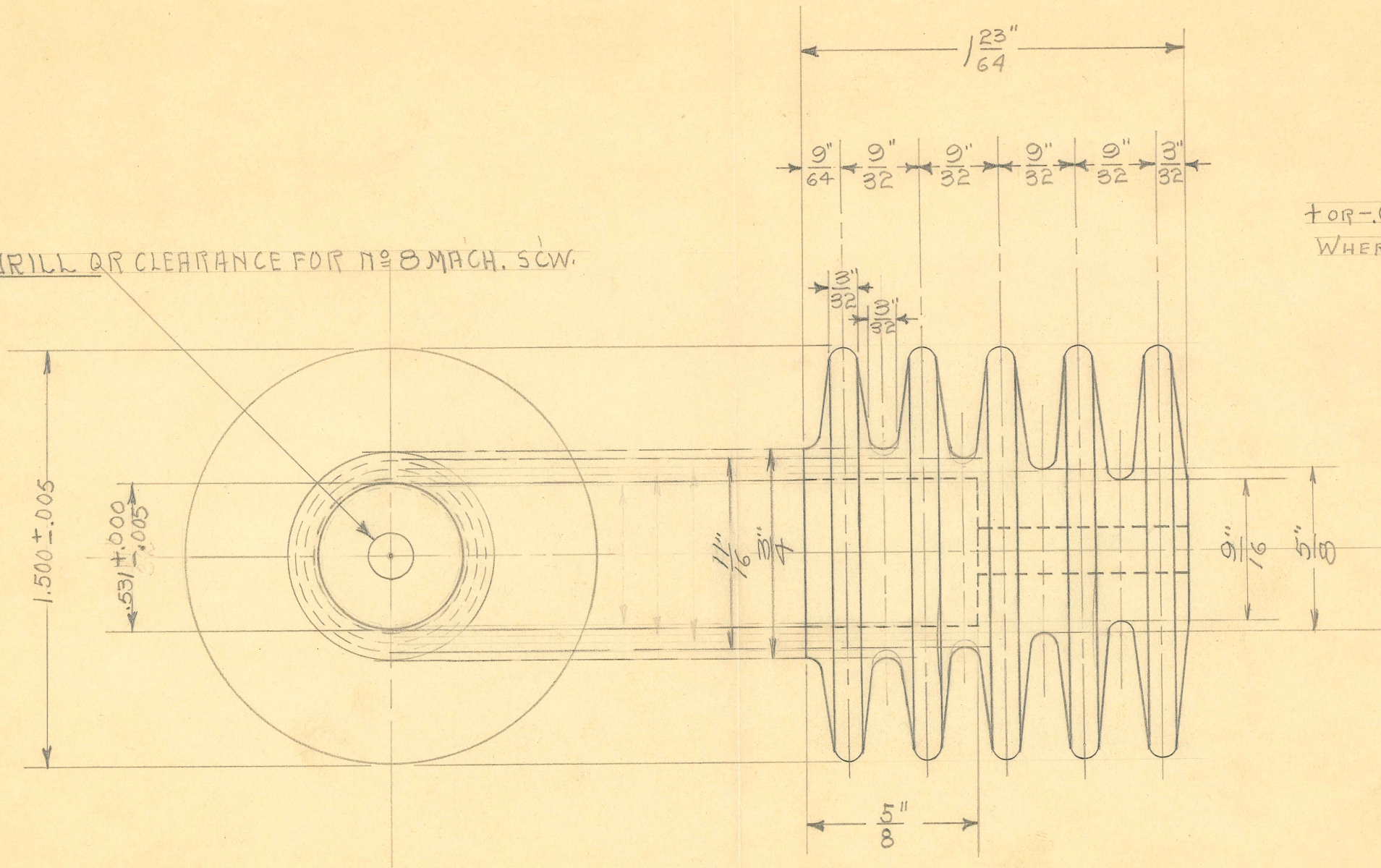
H. G. FISCHER & CO.
2335 WABANIA AVE.
CHICAGO, ILL.

CAT.
NO.

PART
NO.

7494F

#18 DRILL QR CLEARANCE FOR N° 8 MACH. SCW



SCALE ~ DOUBLE SIZE

OBSOLETE

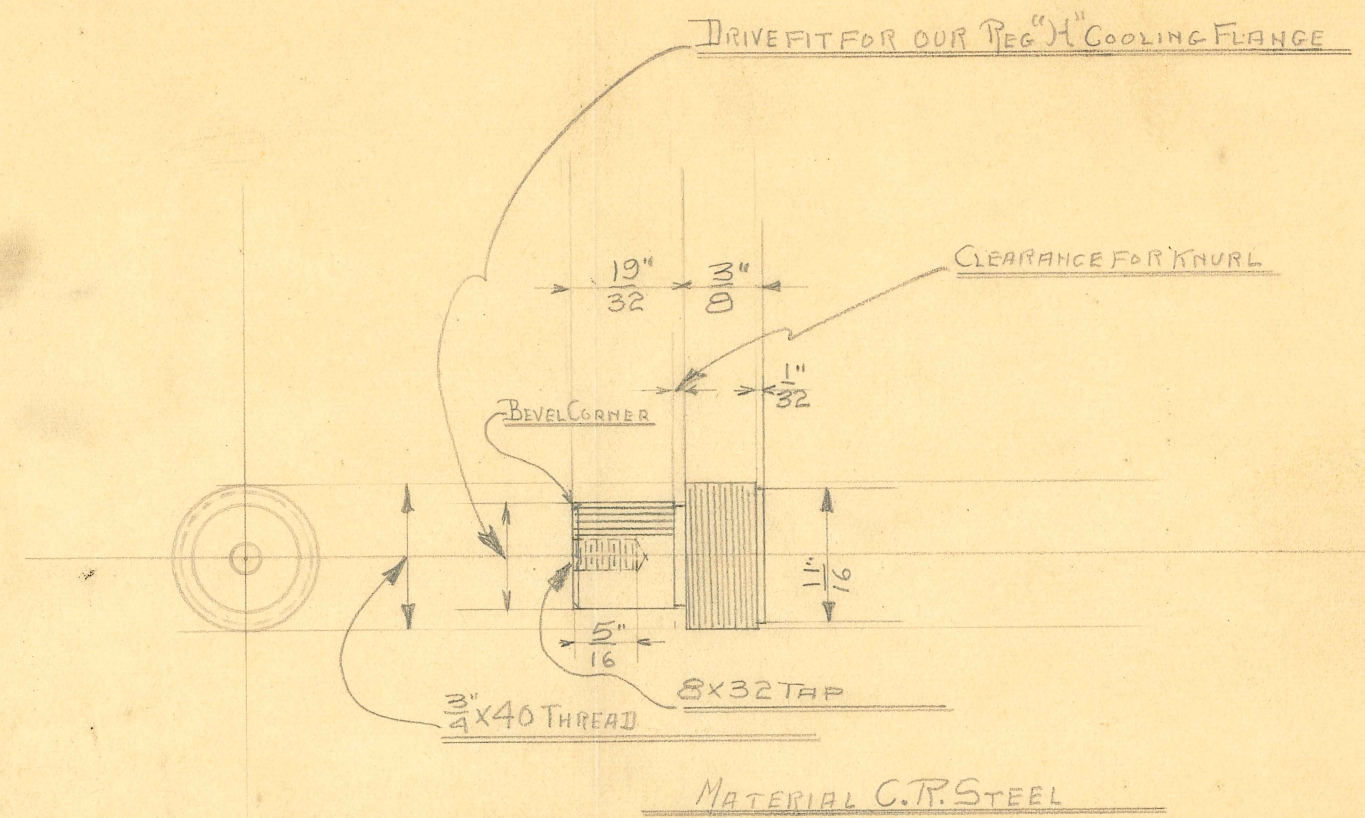
SIZE		ISSUE 6-17-32	24.8
KIND		CHANGED	
SHAPE		" "	
FINISH		" "	
TEMP.		" "	
PATT.		" "	

TITLE: LARGE SIZE FIXED GAP COOLING FLANGE

H. G. FISCHER & CO.
2335 WABANIA AVE.
CHICAGO, ILL.

CAT.
NO.

PART 7305F
NO.

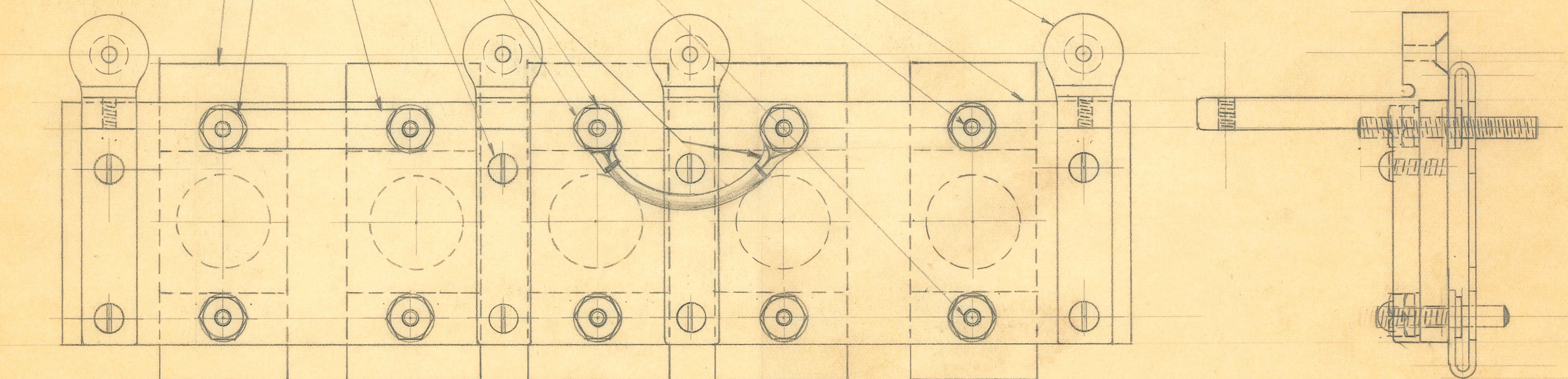


OBSOLETE

SIZE	ISSUE	TITLE: LARGE SIZE FIXED GAP TIP BLANK		
KIND	CHANGED			
SHAPE	" "			
FINISH	" "			
TEMP.	" "			
PATT.	" "			
		H. G. FISCHER & CO. 2335 WABANIA AVE. CHICAGO, ILL.		
		CAT. NO.		
		PART NO. 7310A		

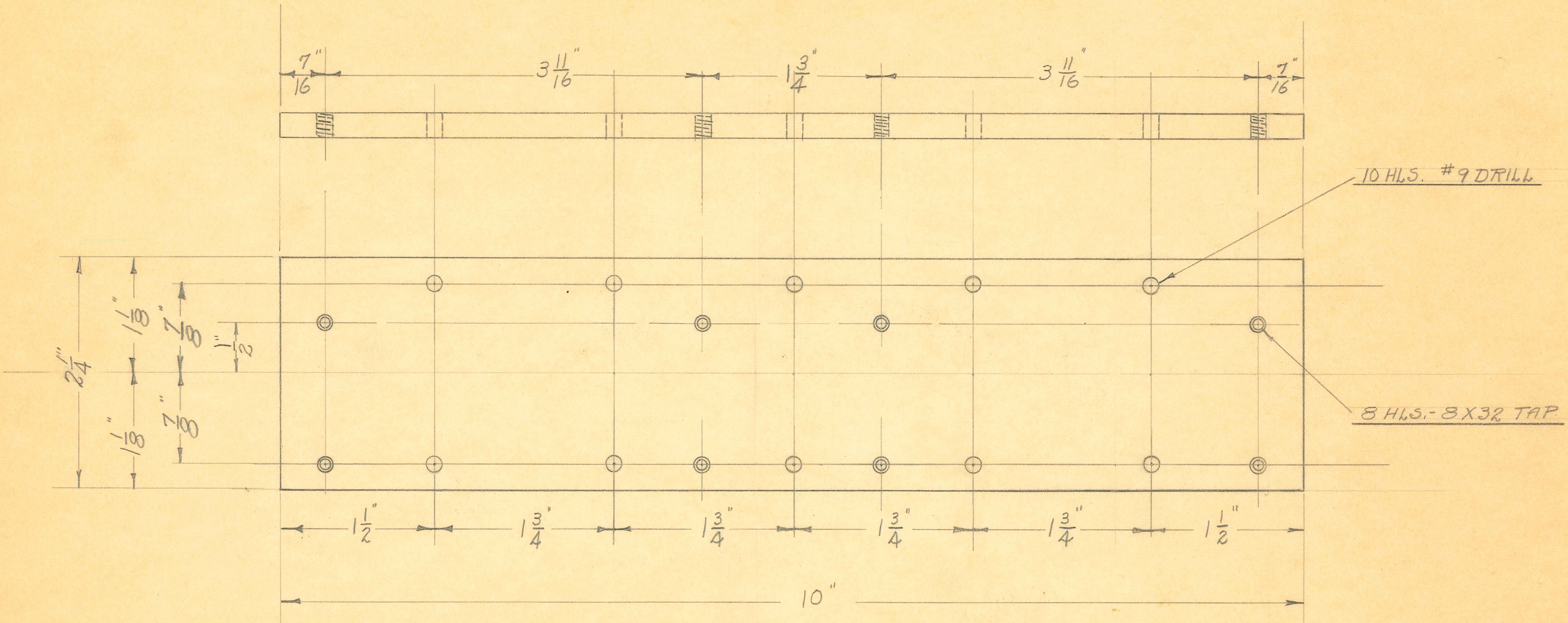
PART # 7455F
 PART # 7456A
 PART # 7316A
 PART # 7316¹A
 PART # E340¹
 PART # E348
 PART # M812
 PART # F184
 PART # 3696
 PART # 3455¹
 PART # 7320

ASSEMBLY



OBSOLETE

SIZE	ISSUE 12-4-33	N.P.	TITLE:
KIND			CHANGED
SHAPE			" "
FINISH			" "
TEMP.			" "
PATT.			" "
			FISCHER MODEL "H" DIATHERMY OUTFIT
			GAP SUPPORT
H. G. FISCHER & CO. 2335 WABANIA AVE. CHICAGO, ILL.	CAT. NO.		PART NO. 7454GA



1 REQUIRED

OBSOLETE

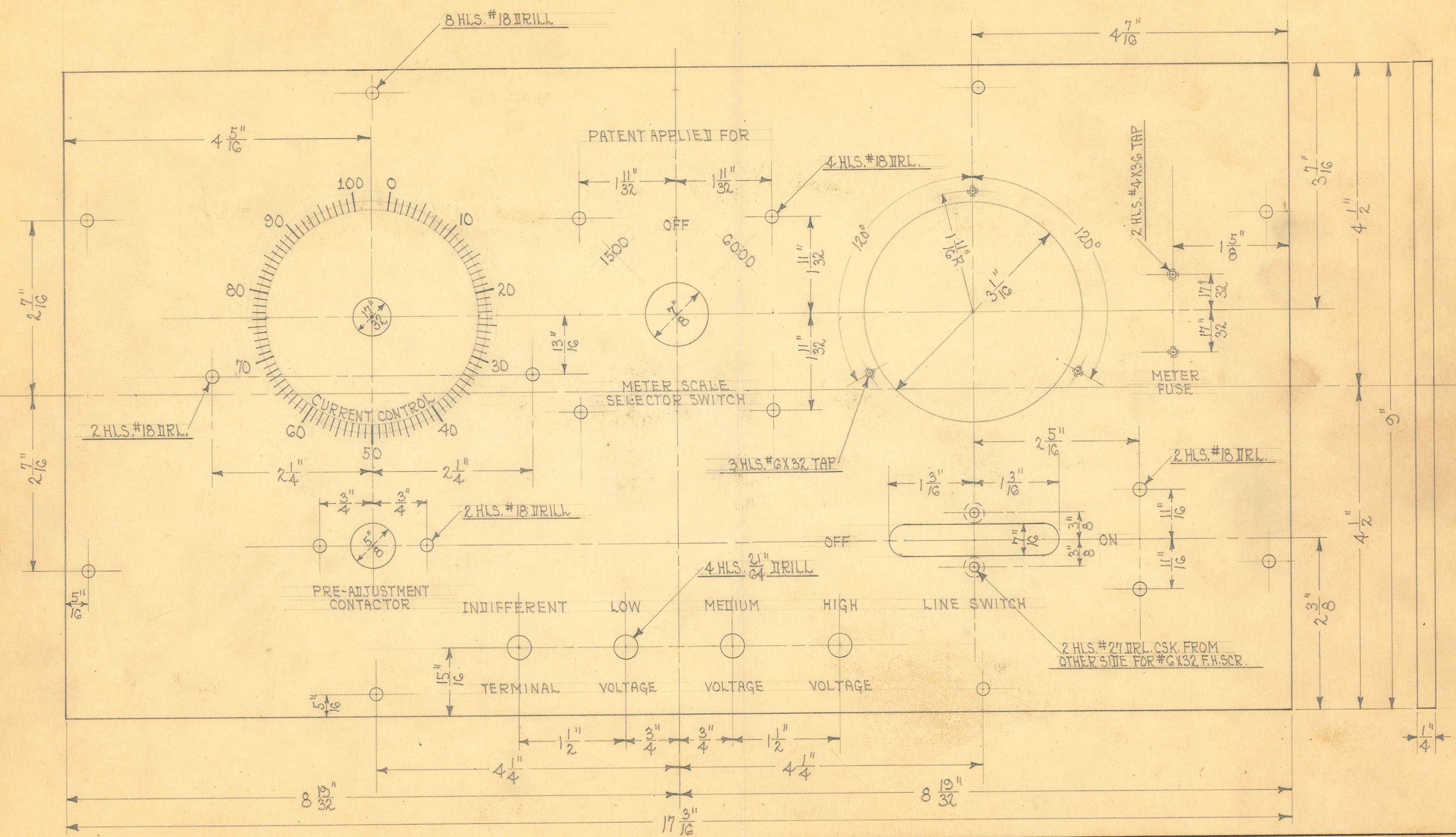
SIZE	1/4 SHEET	ISSUE 11-4-33	NP
KIND	BAKELITE	CHANGED	
SHAPE		" "	
FINISH	BLACK	" "	
TEMP.		" "	
PATT.		" "	

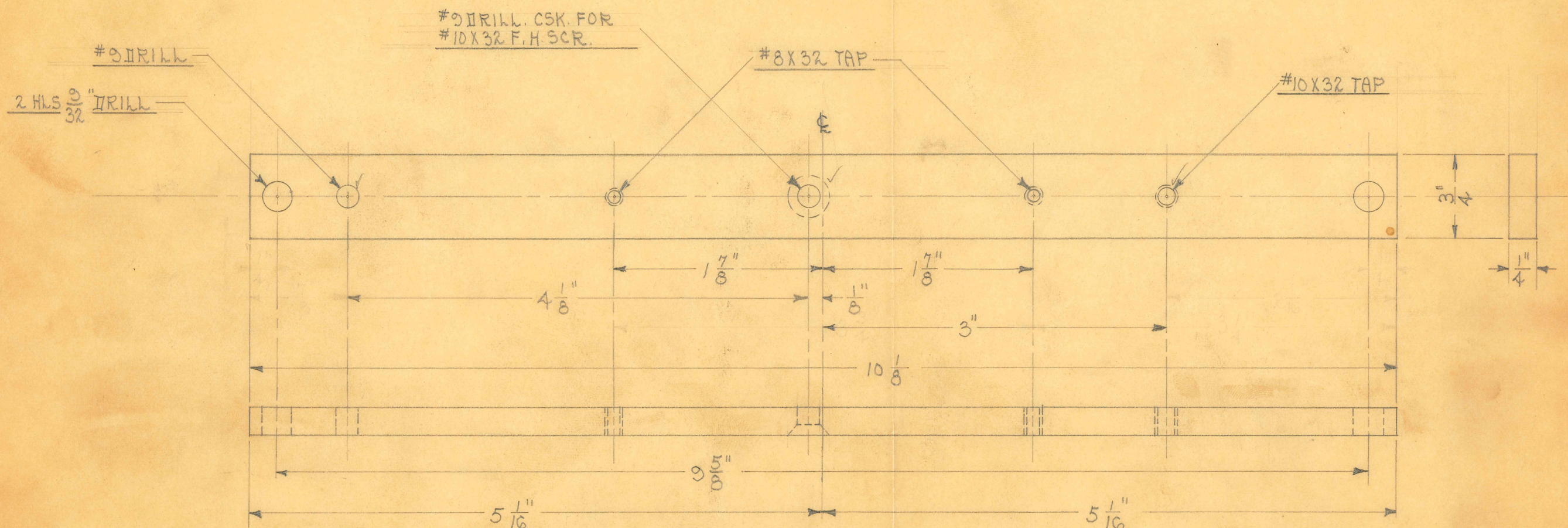
TITLE:
FISCHER MODEL "H" DIATHERMY OUTFIT
GAP SUPPORT STRIP

H. G. FISCHER & CO.
2335 WABANIA AVE.
CHICAGO, ILL.

CAT.
NO.

PART
NO. 7456A





OBSOLETE

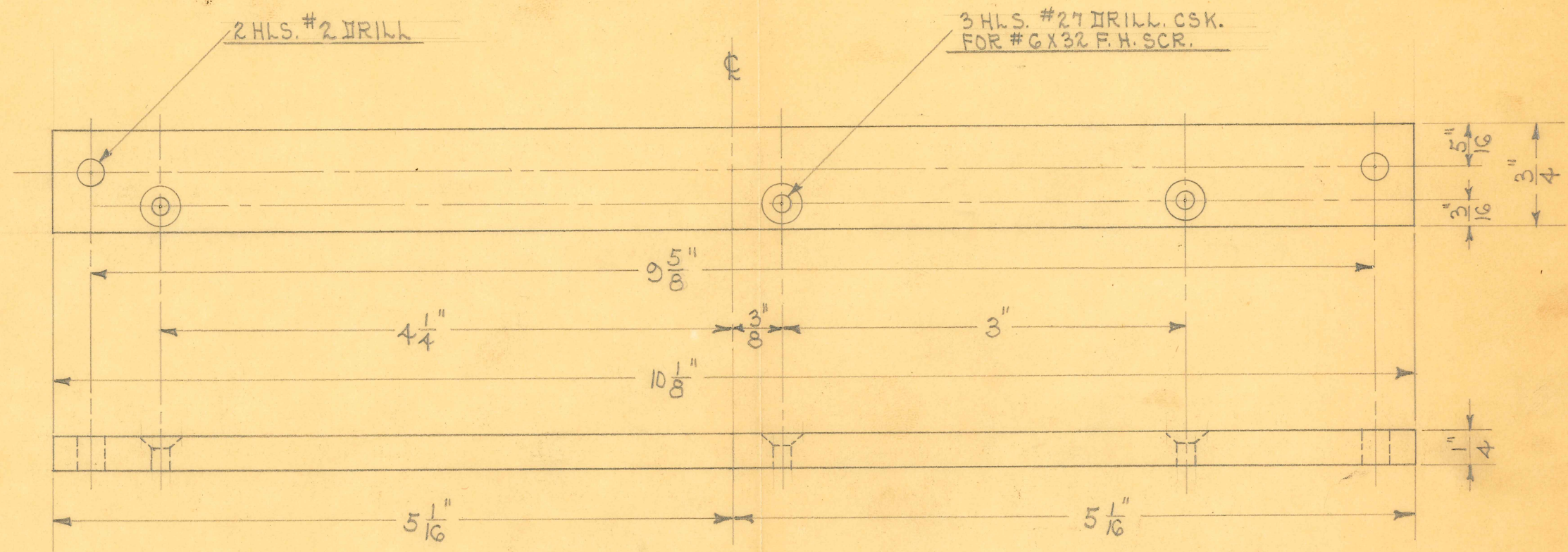
SIZE	$\frac{1}{4}'' \times \frac{9}{16}''$	ISSUE 9-28-31	2/8.
KIND	C.R. STEEL	CHANGED	
SHAPE		" "	
FINISH	BLACK DIP	" "	
TEMP.		" "	
PATT.		" "	

TITLE: COAG. OUTFIT TRANS., SPARK GAP & CONDENSER
SUPPORT STRIP.

H. G. FISCHER & CO.
2335 WABANIA AVE.
CHICAGO, ILL.

CAT.
NO.

PART
NO. 6839



SCALE ~ FULL SIZE
1 REQ'D.

SIZE	$1\frac{1}{4}'' \times 3\frac{3}{4}''$	ISSUE 10-5-31	24.8.
KIND	COLD ROLLED	CHANGED	
SHAPE		" "	
FINISH	BLACK DIP	" "	
TEMP.		" "	
PATT.		" "	

TITLE: COAG. OUTFIT VARIOMETER SUPPORT STRIP

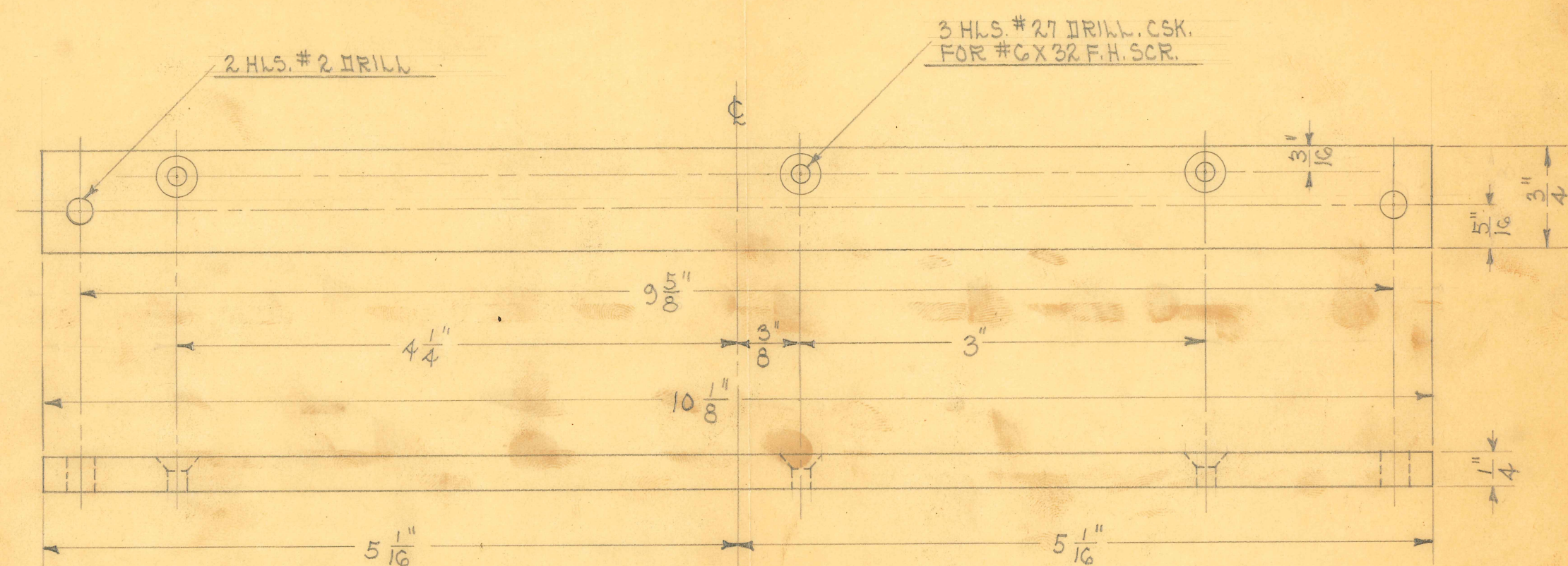
OBSOLETE (STEEL)

H. G. FISCHER & CO.
2335 WABANIA AVE.
CHICAGO, ILL.

CAT.
NO.

PART
NO.

6824



SCALE: FULL SIZE
1 REQ'D.

SIZE	$\frac{1}{4}$ "	ISSUE 9-4-31	24.6
KIND	BAKELITE	CHANGED	
SHAPE		" "	
FINISH		" "	
TEMP.		" "	
PATT.		" "	

TITLE: COAG. OUTFIT VARIOMETER SUPPORT STRIP.

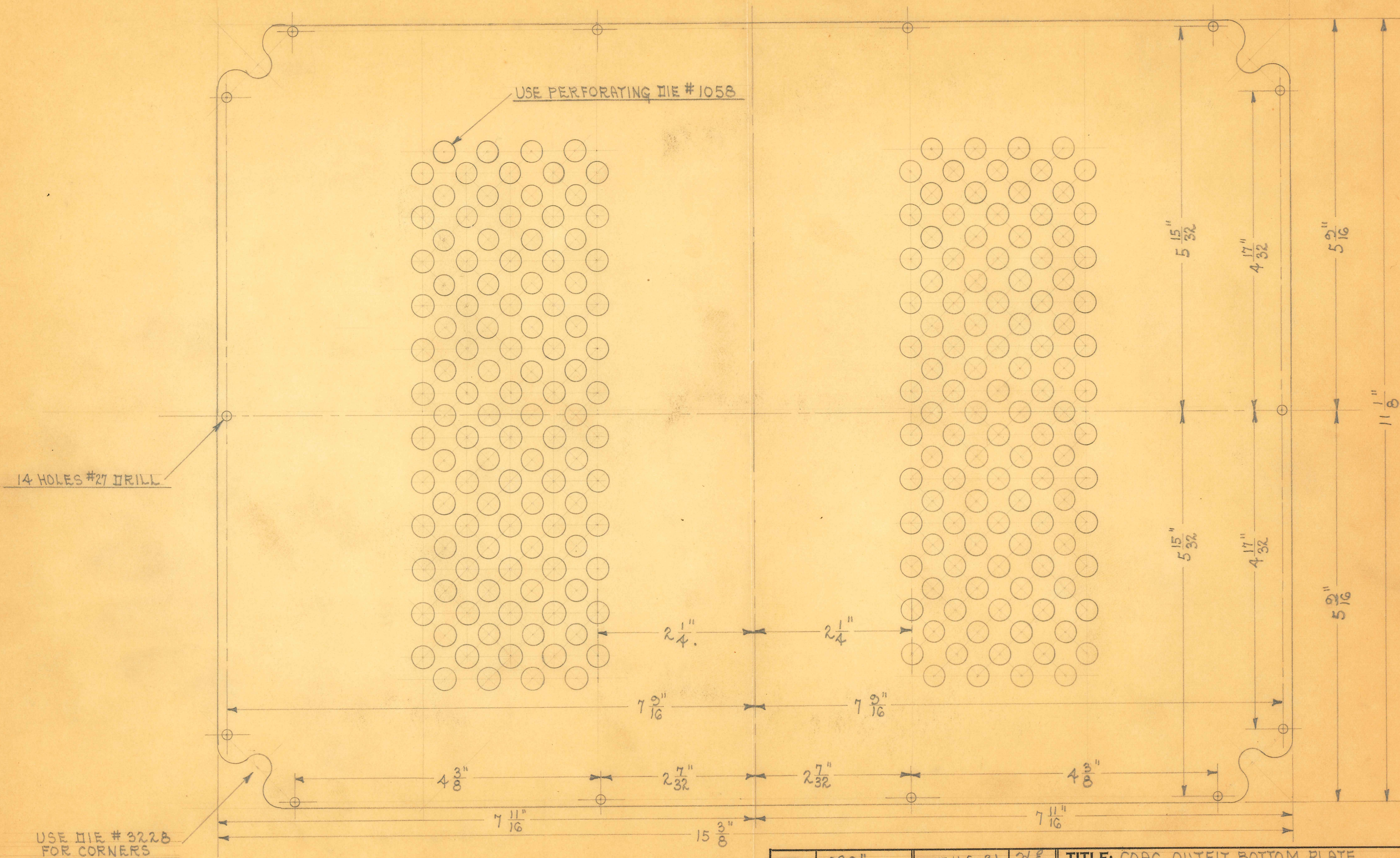
OBSOLETE (BAKELITE)

H. G. FISCHER & CO.
2335 WABANIA AVE.
CHICAGO, ILL.

CAT.
NO.

PART
NO.

6823F



SIZE	.028"	ISSUE 11-6-31	24.6
KIND	SHEET ZINC	CHANGED	
SHAPE		" "	
FINISH		" "	
TEMP.		" "	
PATT.		" "	

TITLE: COAG. OUTFIT BOTTOM PLATE

OBSOLETE

H. G. FISCHER & CO.
2335 WABANSIA AVE.
CHICAGO, ILL.

CAT.
NO.

PART
NO. 6814

STEEL SIZES

PC. No. 5043

CORE LAMS. - CUT $3\frac{1}{8}'' \times \frac{3}{4}''$ BUILT UP TO $\frac{3}{4}''$.
 END PCS. - CUT $1\frac{1}{4}'' \times \frac{3}{4}''$
 BIN II CORES WITH FRICTION TAPE.

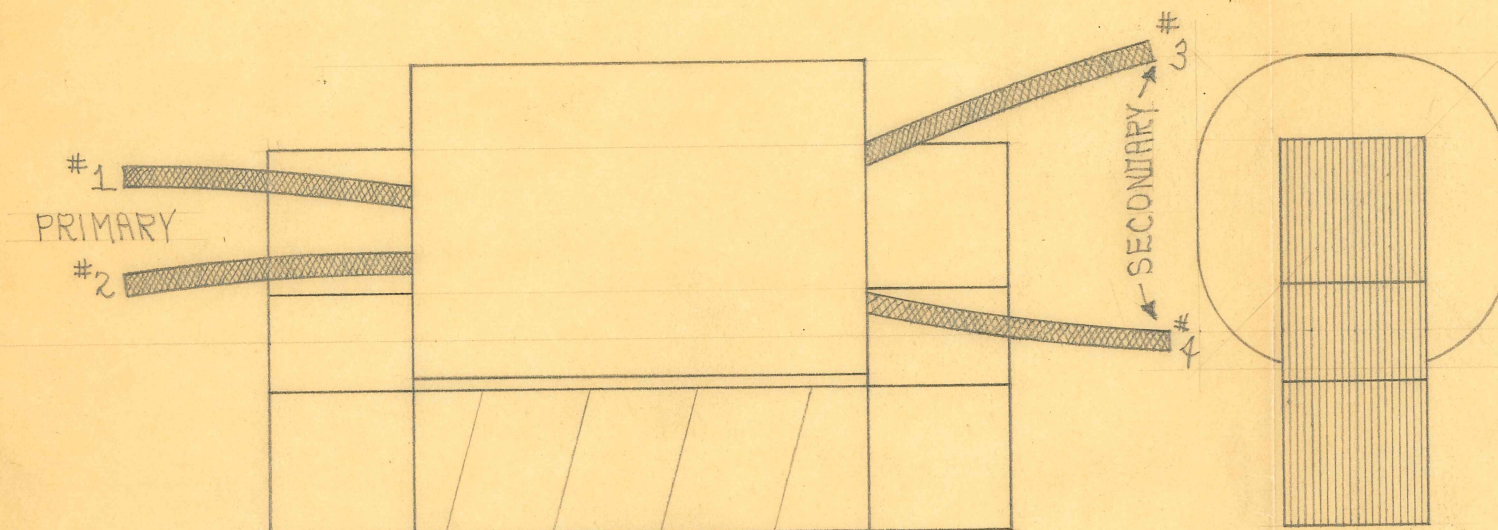
WINDING DATA

PRIMARY

3 LAYERS OF 5020 $\frac{1}{4}$ FIBRO II PAPER ON CORE.
 ANCHOR LEAD #1 WITH FRICTION TAPE & WIN II
 800 TURNS OF # 28 ENAMEL WIRE, ANCHOR END
 WITH FRICTION TAPE - LEAD #2. 1 LAYER OF 5020 $\frac{1}{4}$
 FIBRO II BETWEEN EACH LAYER OF WIRE. COVER
 PRI. WITH 2 LAYERS OF 5020 $\frac{1}{4}$ FIBRO II.

SECONDARY

ANCHOR LEAD #3 WITH FRICTION TAPE & WIN II
 110 TURNS OF # 26 ENAMEL WIRE. ANCHOR END WITH
 FRICTION TAPE - LEAD #4. COVER WITH 5004 OILED
 TAPE & SHELLAC. 1 LAYER OF 5020 $\frac{1}{4}$ FIBRO II
 BETWEEN EACH LAYER OF WIRE. ALL LEADS ARE
 1648 - # 20 WEATHERPROOF WIRE.



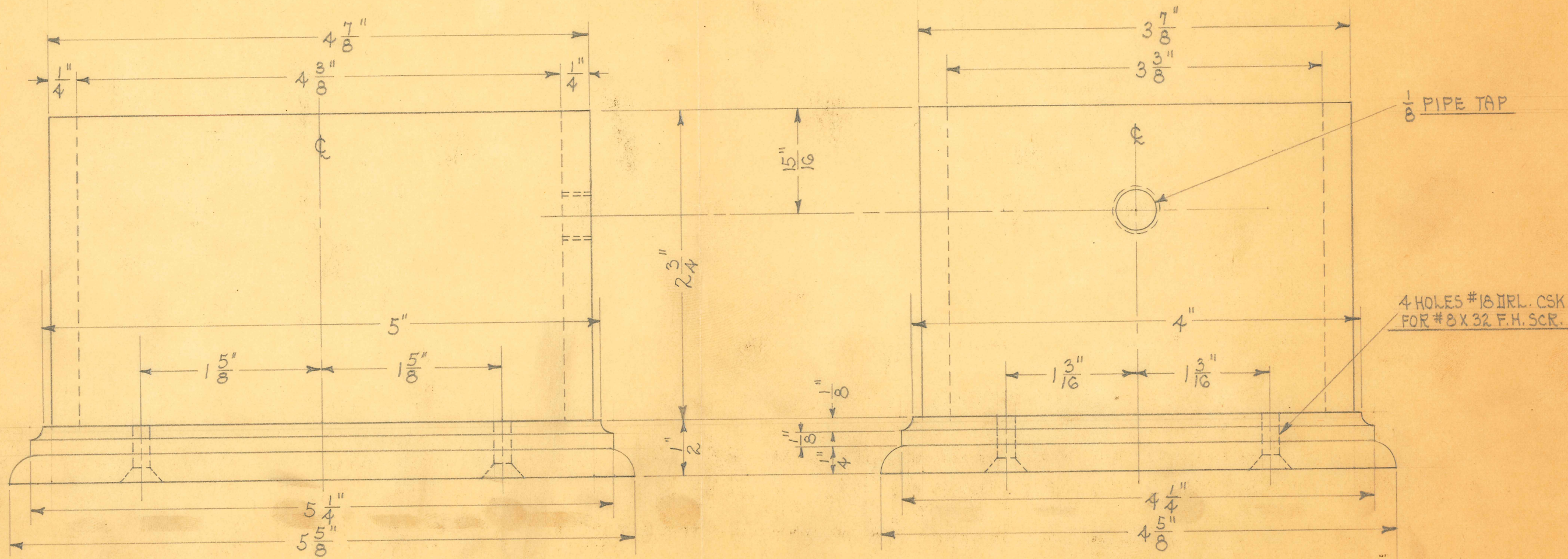
OBSOLETE

SIZE		ISSUE 5-7-32	24.8
KIND		CHANGED	
SHAPE		" "	
FINISH		" "	
TEMP.		" "	
PATT.		" "	

TITLE: FISCHER DIAGNOSTIC LAMP REGULATOR TRANS.

H. G. FISCHER & CO.
 2335 WABANIA AVE.
 CHICAGO, ILL.

CAT. NO.	PART NO.
	6782G



SCALE $\sqrt{2}$ FULL SIZE
1 REQUIRED

OBSOLETE

SIZE		ISSUE 10-22-31	248
KIND	WALNUT	CHANGED	
SHAPE		" "	
FINISH		" "	
TEMP.		" "	
PATT.		" "	

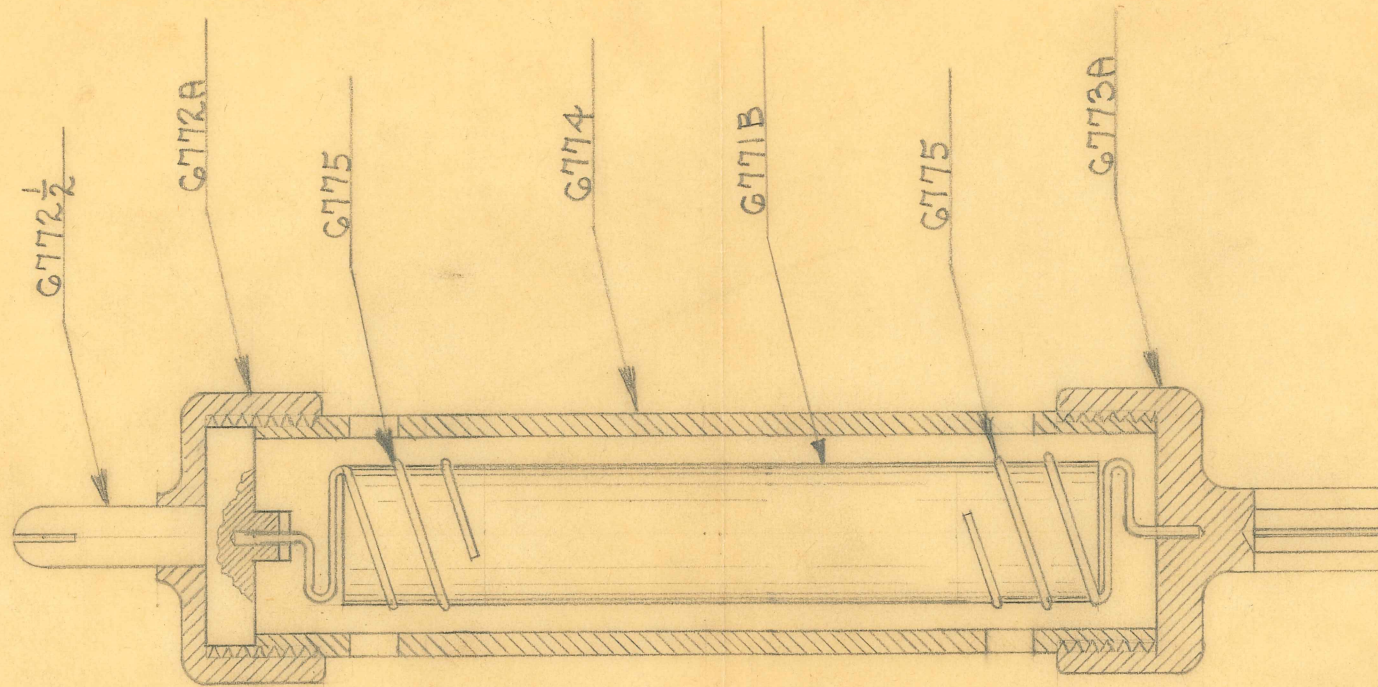
TITLE: FISCHER DIAGNOSTIC LAMP REGULATOR CABINET

H. G. FISCHER & CO.
2335 WABANIA AVE.
CHICAGO, ILL.

CAT.
NO.

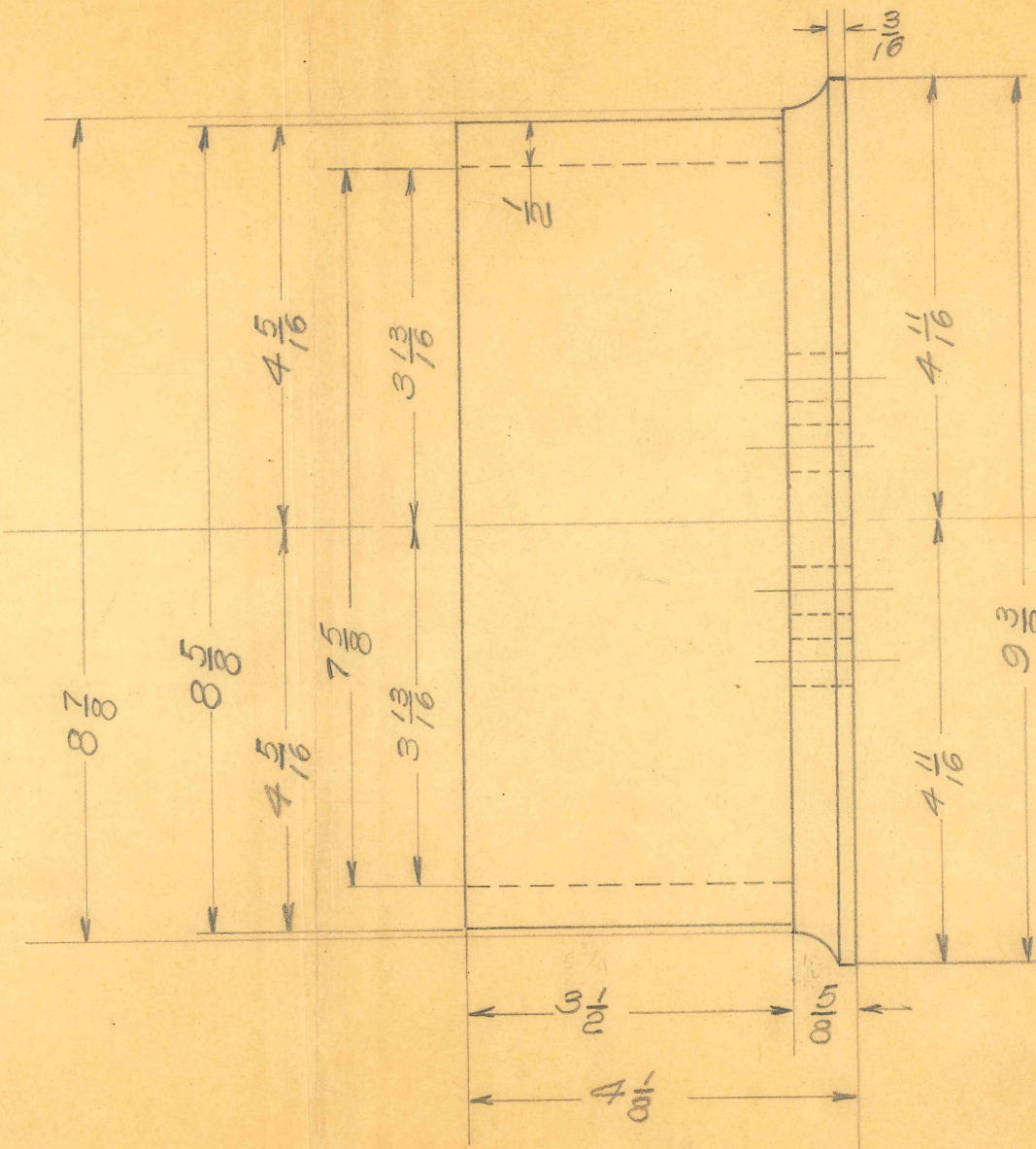
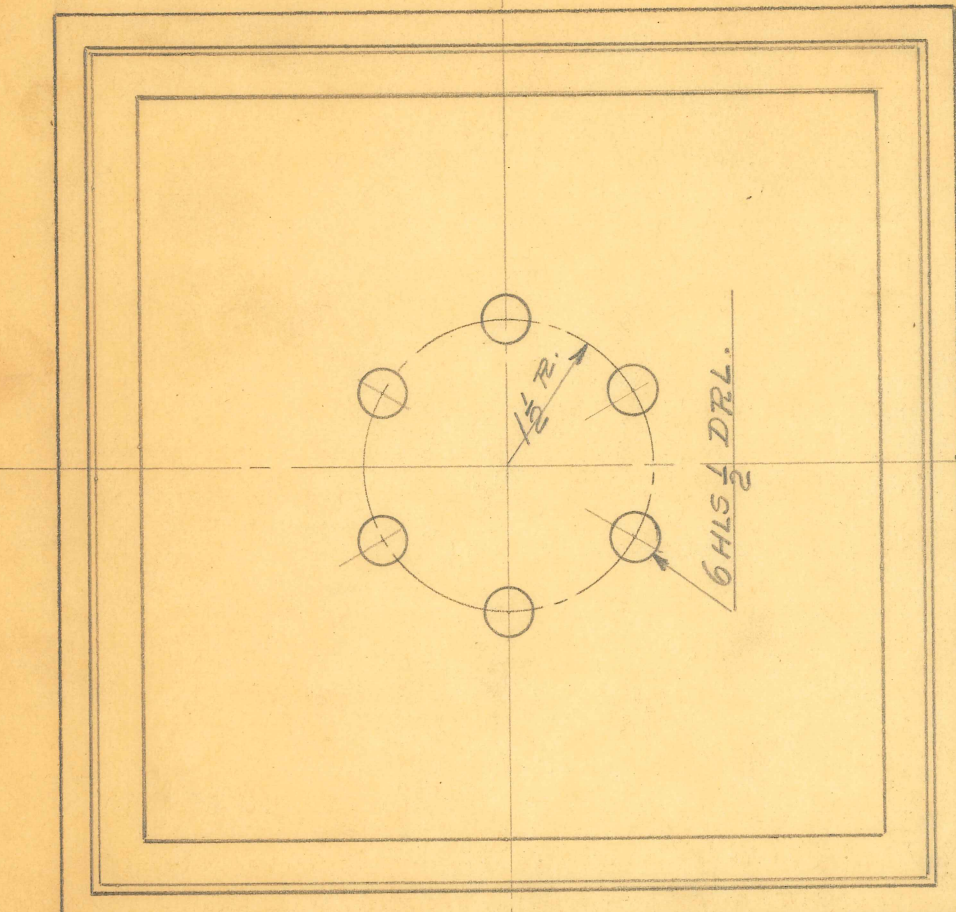
PART
NO.

6780F



OBSOLETE

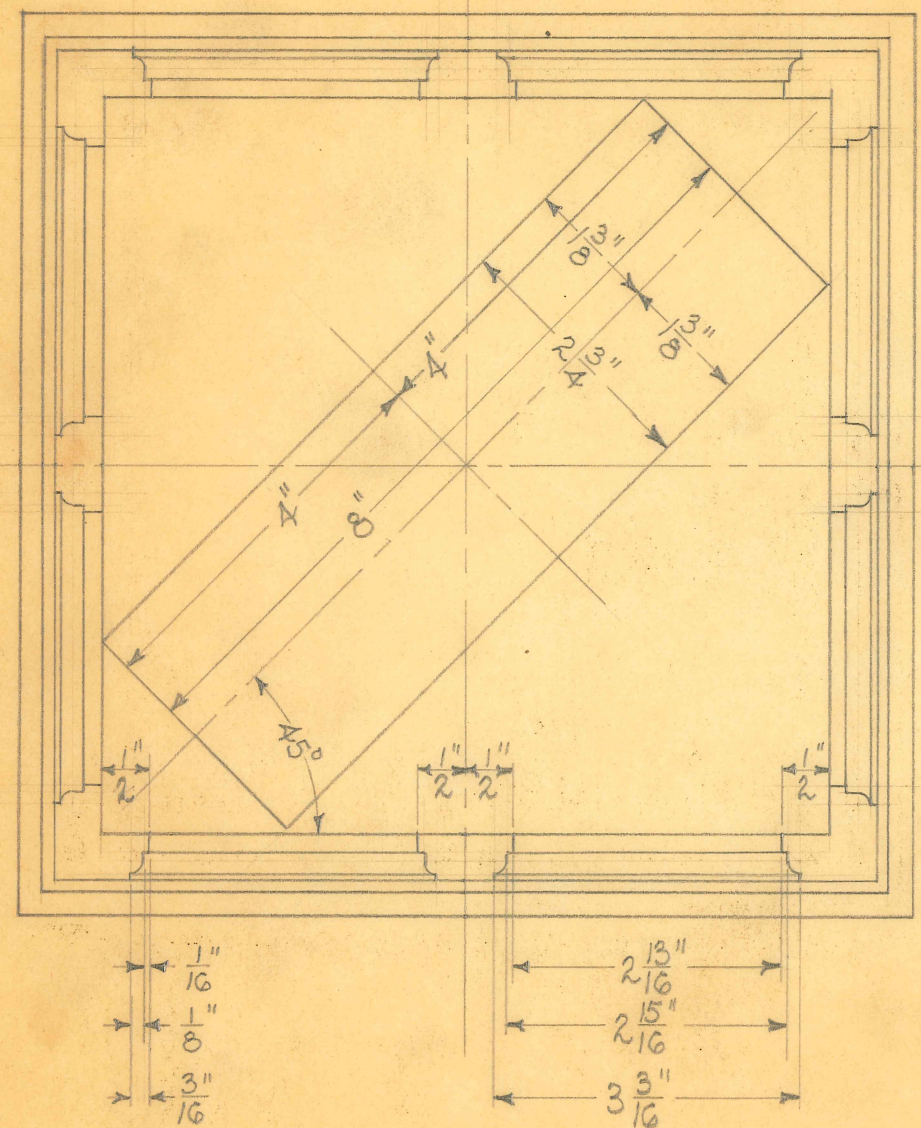
SIZE		ISSUE 1-4-32 24E	TITLE: DIATH. PRE-ADJUSTMENT UNIT ASSEMBLY
KIND		CHANGED	
SHAPE		" "	
FINISH		" "	
TEMP.		" "	
PATT.		" "	
H. G. FISCHER & CO. 2335 WABANSIA AVE. CHICAGO, ILL.	CAT. NO.	PART NO.	6770G



WALNUT CABINET
1 REQ.
SCALE HALF SIZE

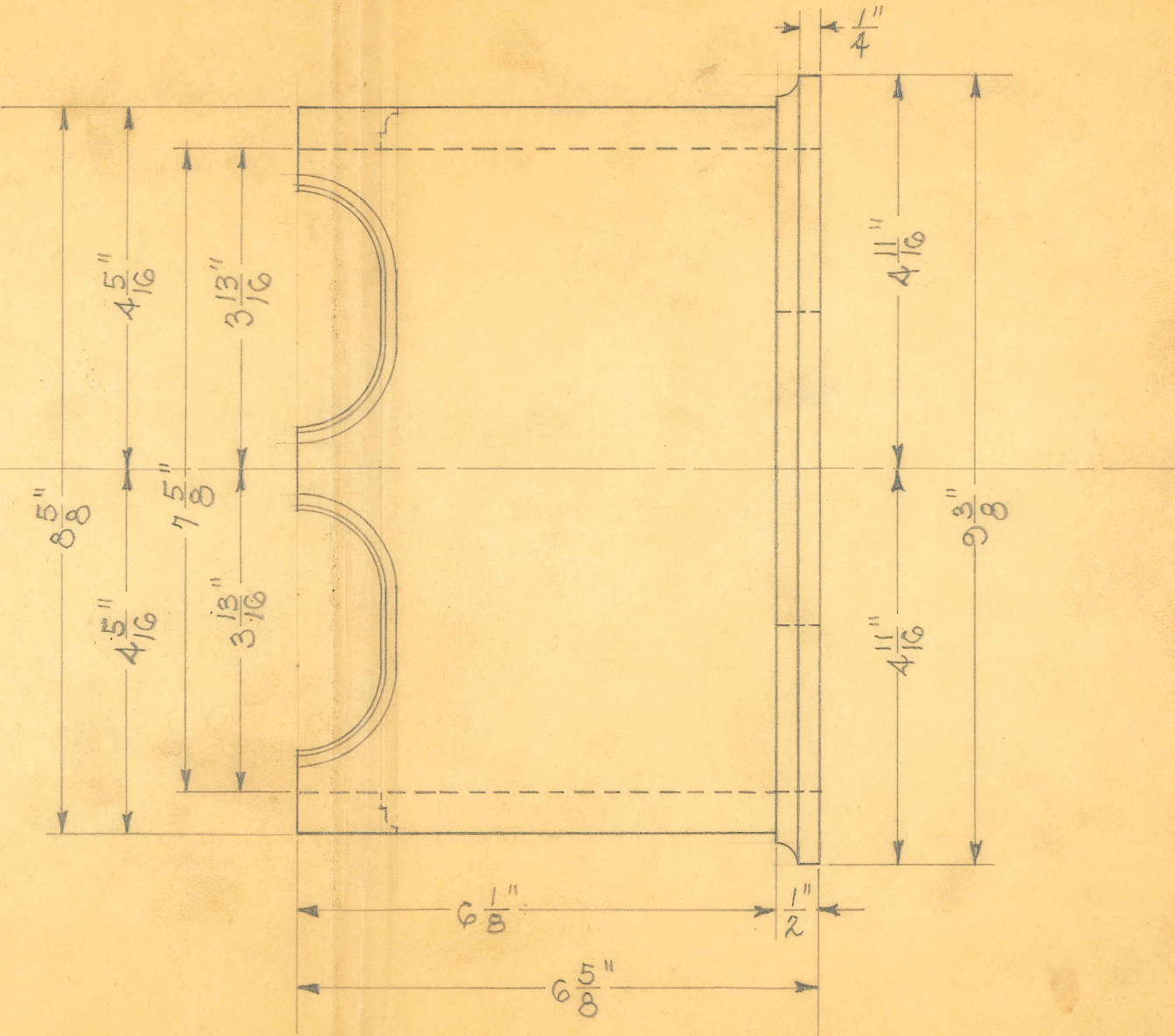
OBSOLETE

SIZE	ISSUE 1-29-31	C.H.	TITLE: HIGH FREQUENCY POTENTIOMETER CABINET
KIND	CHANGED		
SHAPE	" "		
FINISH	" "		
TEMP.	" "		
PATT.	" "		
H. G. FISCHER & CO. 2335 WABANIA AVE. CHICAGO, ILL.	CAT. NO.	PART NO.	6601



WALNUT CABINET
1 REQ.

SCALE ~ HALF SIZE



OBSOLETE

SIZE		ISSUE 8-24-31	2/8
KIND		CHANGED	
SHAPE		" "	
FINISH		" "	
TEMP.		" "	
PATT.		" "	

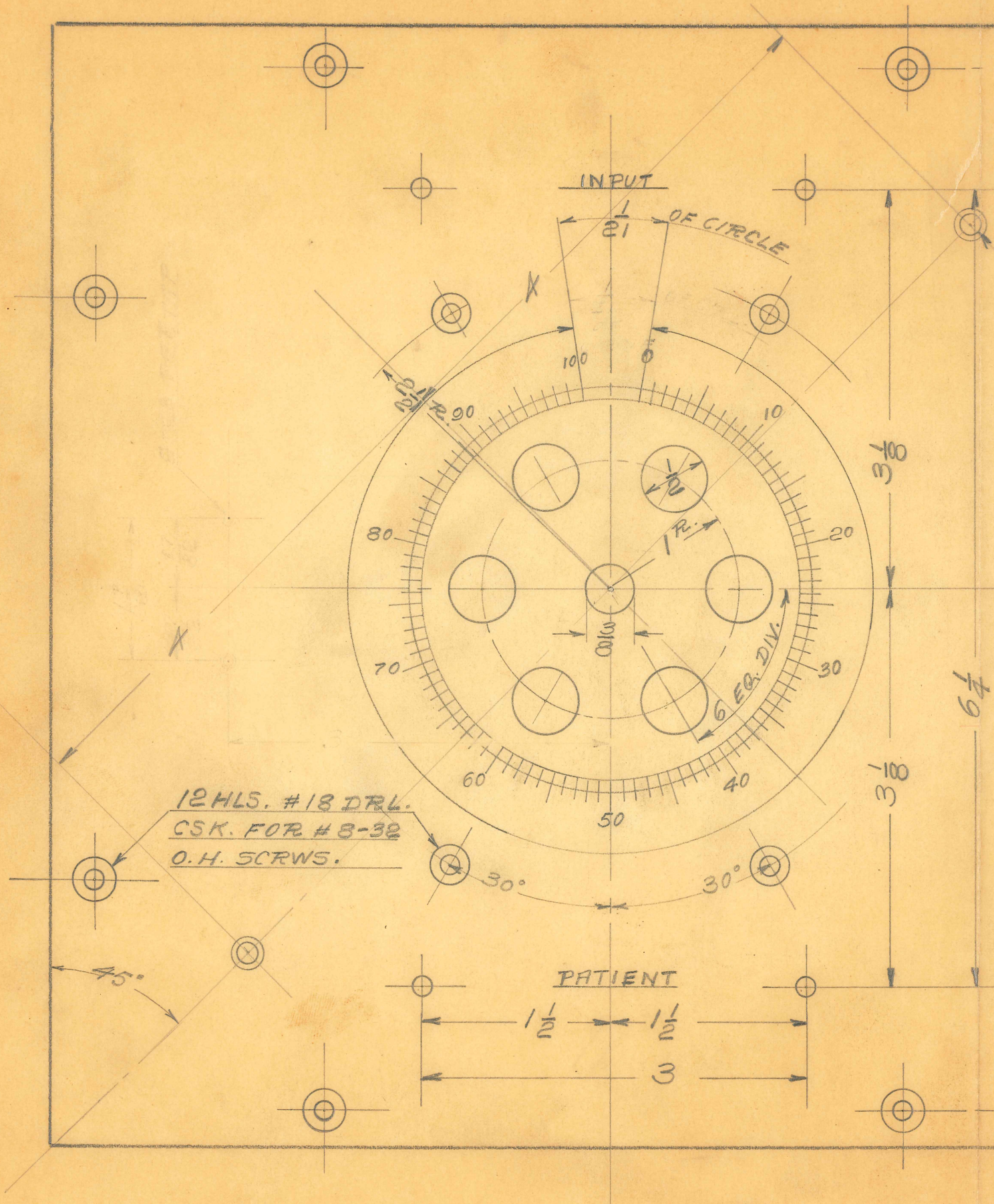
TITLE: II A. PRECISION CONTROL UNIT CABINET

H. G. FISCHER & CO.
2335 WABANIA AVE.
CHICAGO, ILL.

CAT.
NO.

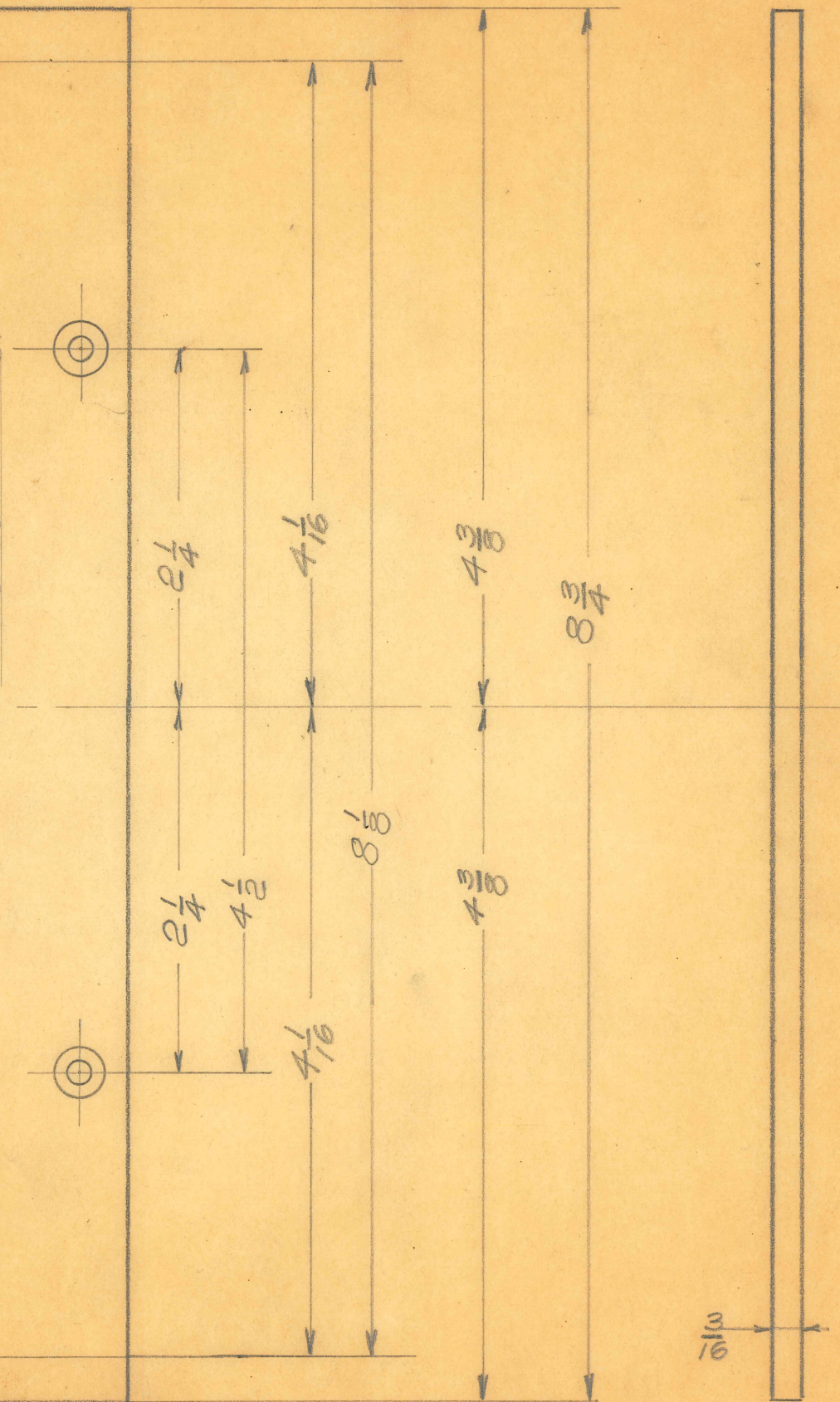
PART
NO.

6601A



24LS. #18 DRLL.CSK.

FLB 8-52 0.4.56 R.

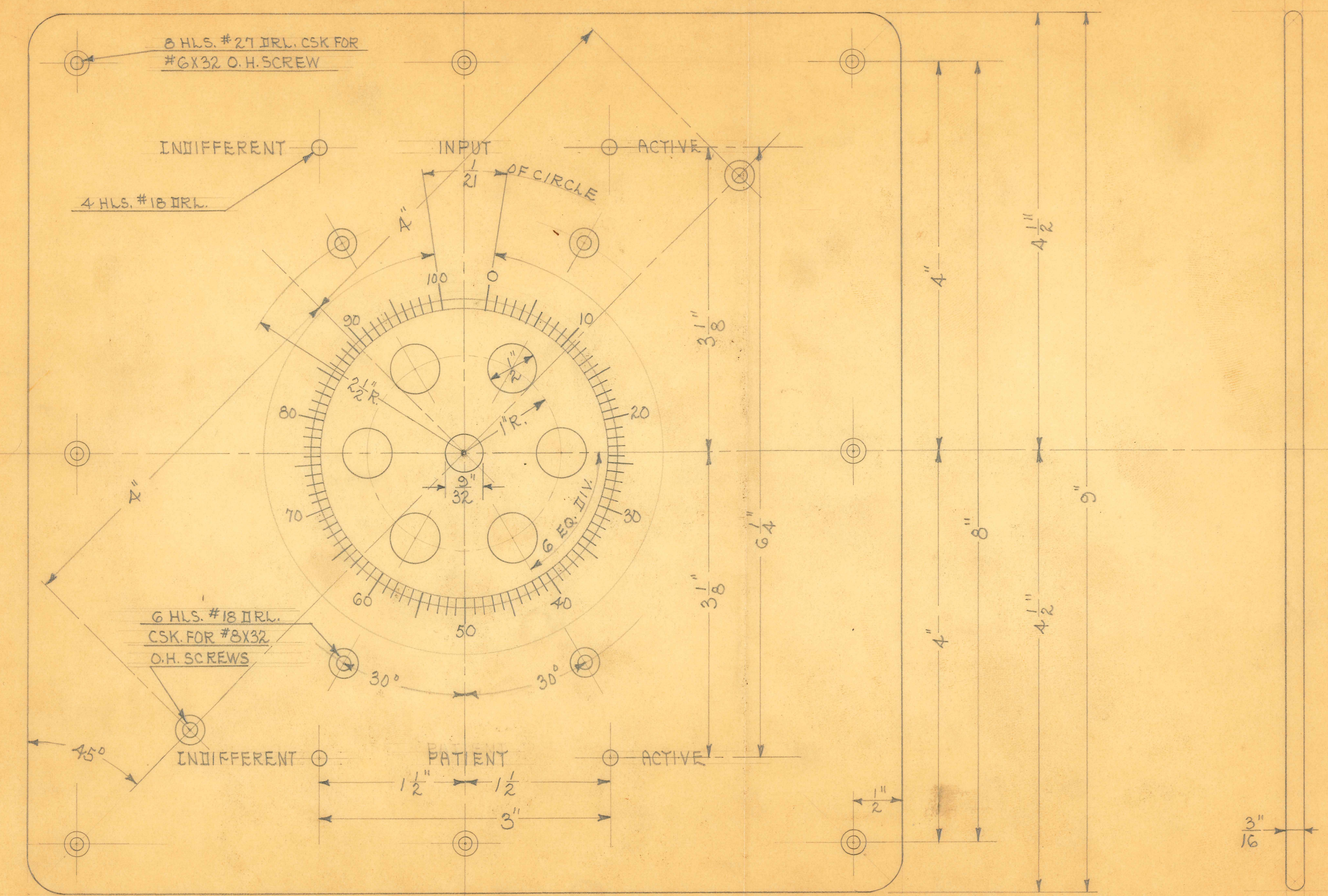


BAKELITE

SCALE FULL SIZE

IRREG.
SCALE FULL
OBSCURE

SIZE		ISSUE 1-26-31 C.R.	TITLE: HIGH FREQUENCY POTENTIOMETER DIAL PANEL
KIND		CHANGED	
SHAPE		" "	
FINISH		" "	
TEMP.		" "	
PATT.		" "	
		H. G. FISCHER & CO. 2335 WABANIA AVE. CHICAGO, ILL.	CAT. NO.
			PART NO. 6602F



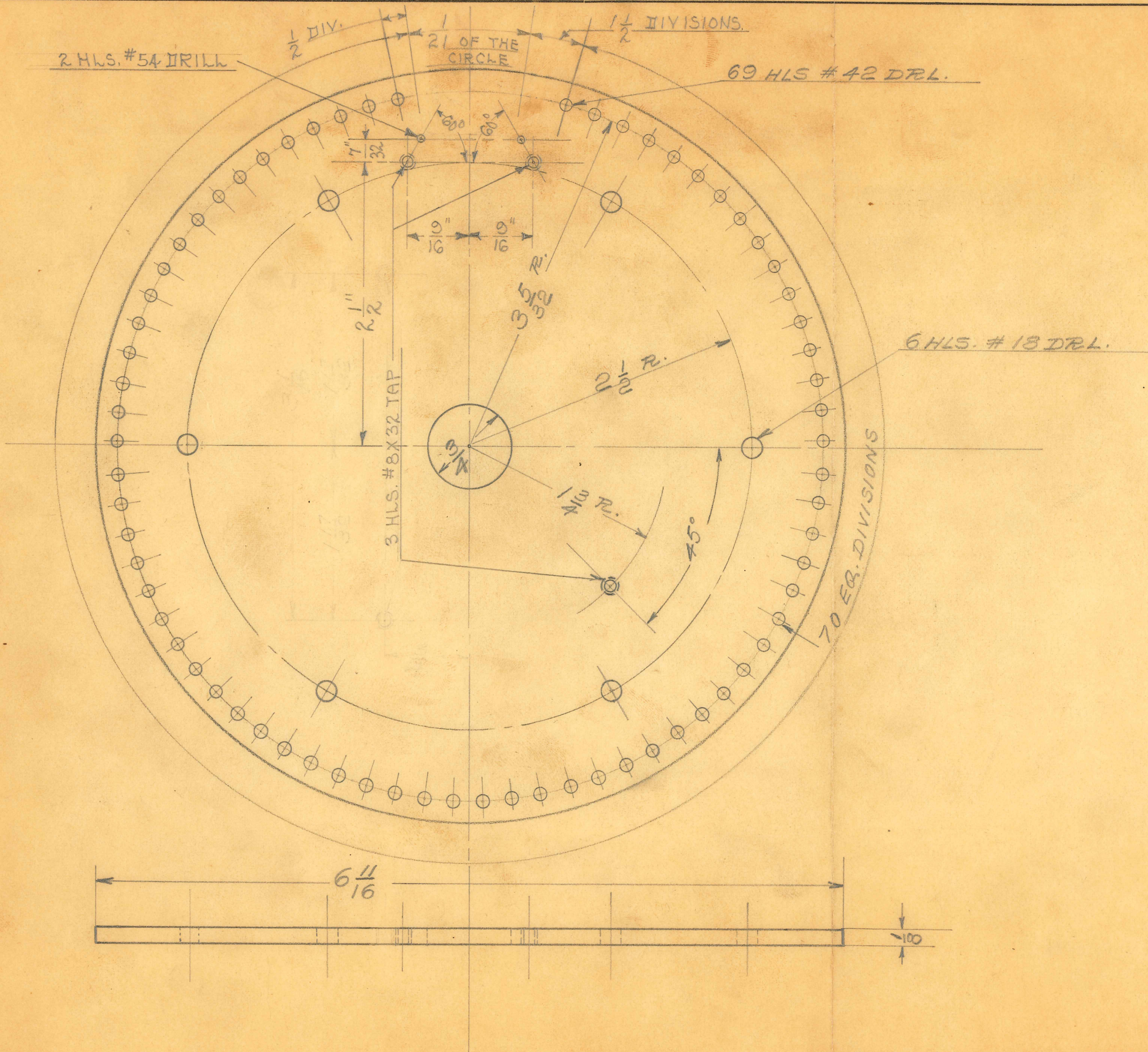
SIZE	9"X9"X 3/16"	ISSUE 8-22-31	24.8
KIND	BAKELITE	CHANGED	
SHAPE		" "	
FINISH		" "	
TEMP.		" "	
PATT.	5	" "	

TITLE: IIIA. PRECISION CONTROL UNIT PANEL
O B S O L E T E

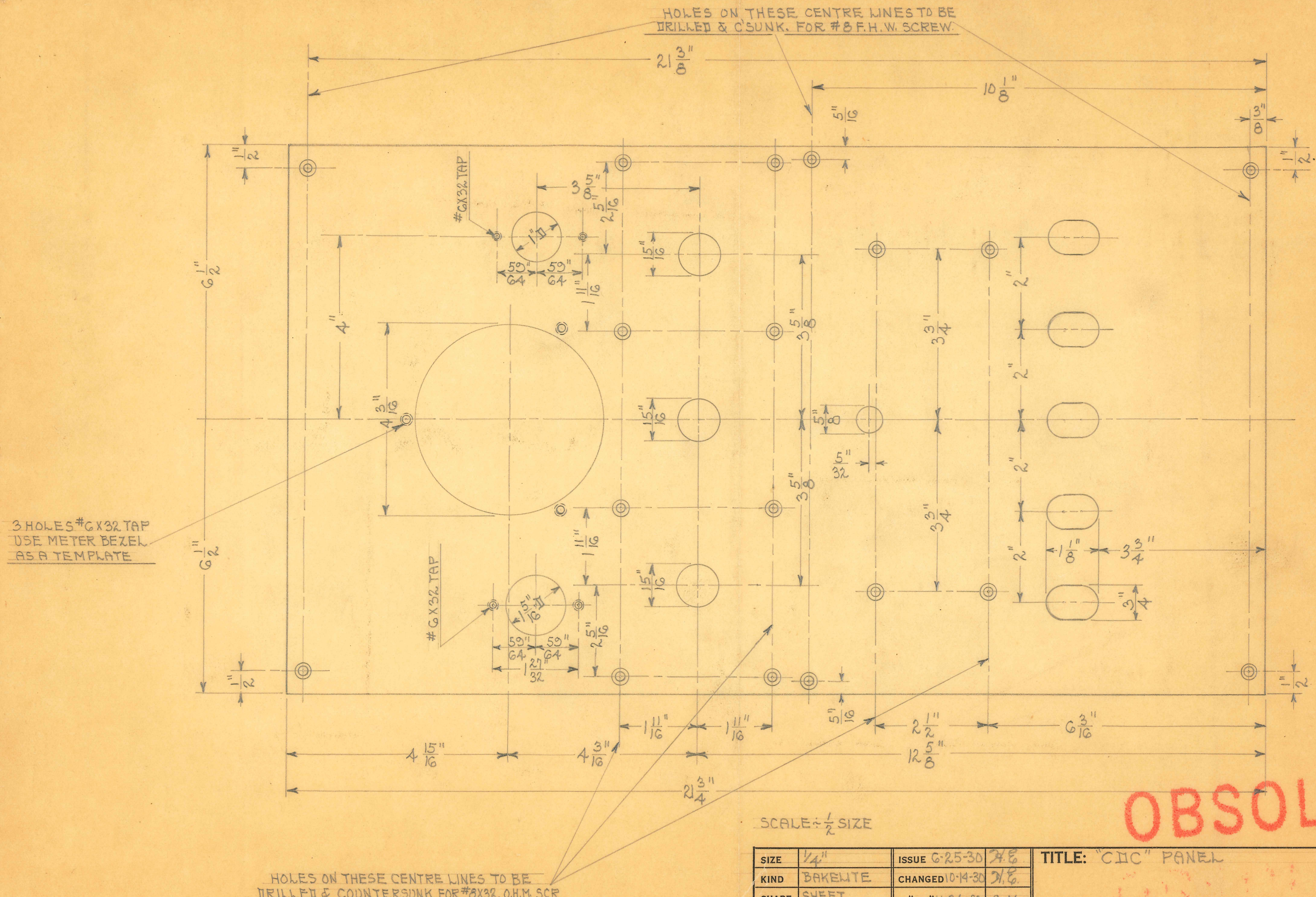
H. G. FISCHER & CO.
2335 WABANIA AVE.
CHICAGO, ILL.

CAT.
NO.

PART NO. 6602FA



SIZE		ISSUE 3-2-31	Q. M.	TITLE: HIGH FREQUENCY POTENTIOMETER UPPER PLATE
KIND		CHANGED		
SHAPE		" "		
FINISH		" "		
TEMP.		" "		
PATT.		" "		
H. G. FISCHER & CO. 2335 WABANIA AVE. CHICAGO, ILL.	CAT. NO.		PART NO.	6603



SIZE	$\frac{1}{4}$ "	ISSUE 6-25-30	246
KIND	BAKELITE	CHANGED 10-14-30	246
SHAPE	SHEET	" 11-24-30	C.M.
FINISH		REFRACED 6-15-31	246
TEMP.		" "	
PATT.		" "	

TITLE: "C INC" PANEL

H. G. FISCHER & CO.
2335 WABANIA AVE.
CHICAGO, ILL.

CAT.
NO.

PART
NO. 7005F

HOLES ON THESE CENTRE LINES TO BE DRILLED
& COUNTER SUNK FOR #8 F.H.W. SCREW

3 HOLES #6 X 32 TAP.
USE METER BEZEL
AS A TEMPLATE.

HOLES ON THESE CENTRE LINES TO BE DRILLED &
COUNTERSUNK FOR #8X32 O. H. M. SCREW

SCALE $\approx \frac{1}{2}$ SIZ

SIZE		ISSUE	H.E.	6-253
KIND		CHANGED	10-1430	2/E.
SHAPE		"	11-24-30	C.W.
FINISH		"	"	
TEMP.		"	"	
PATT.		"	"	

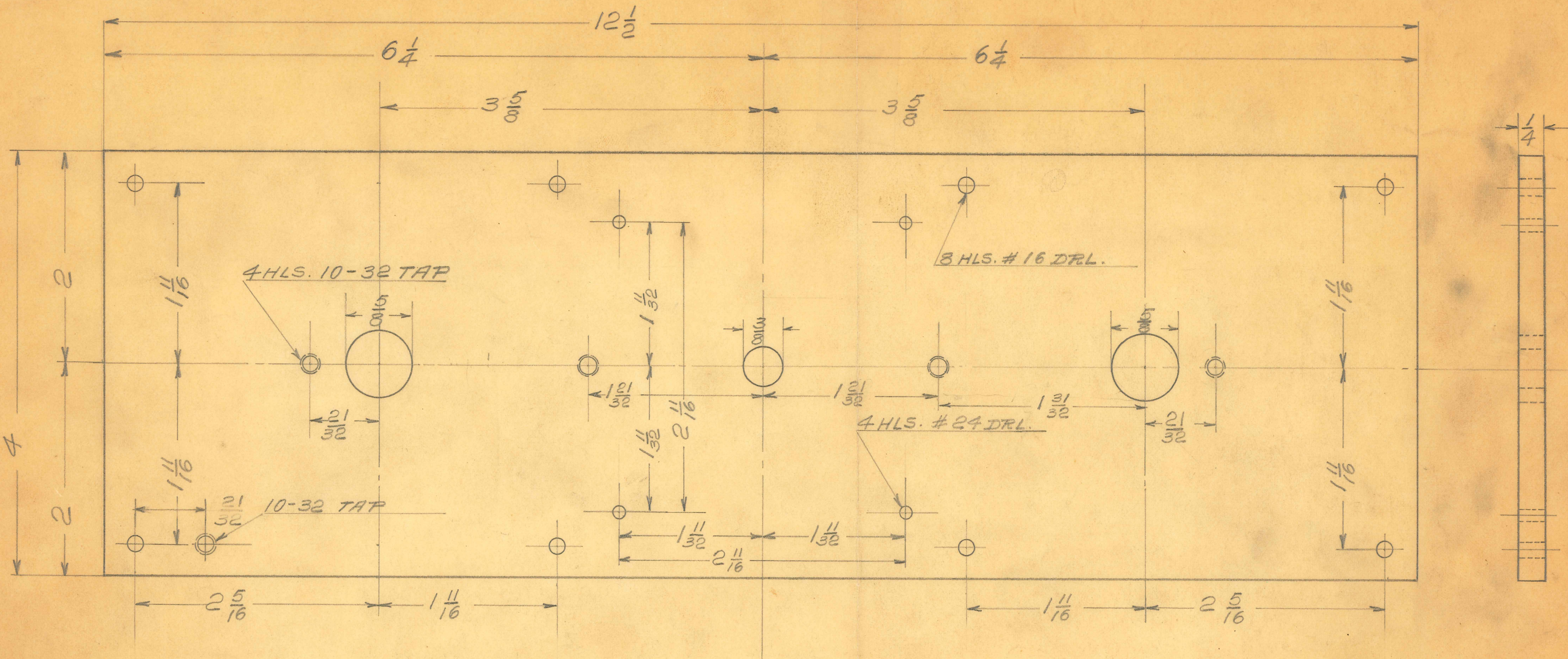
0 | TITLE: "CDC" PANEL (DRILLED)

“DC” PANEL (DRILLED)
OBSOLETE

H. G. FISCHER & CO.
2335 WABANSIA AVE.
CHICAGO, ILL.

CAT.
NO.

PART NO 7005E



BAKELITE

1 REQ

SCALE FULL SIZE

OBSOLETE

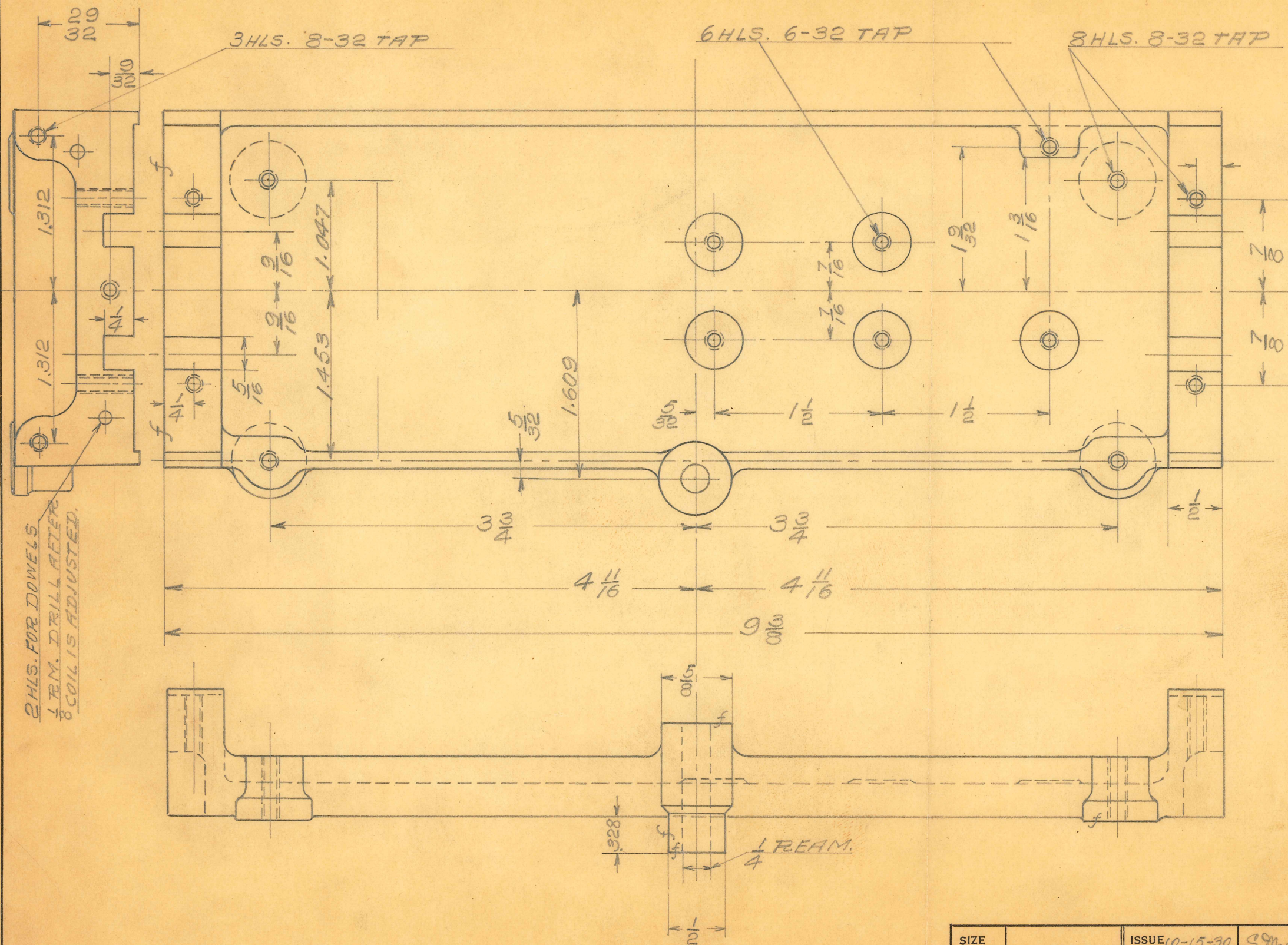
SIZE	ISSUE	Q. AM.
KIND	12-3-30	
SHAPE	CHANGED	
FINISH	" "	
TEMP.	" "	
PATT.	" "	

TITLE: CDC INTERLOCKING SW. BASE

H. G. FISCHER & CO.
2335 WABANIA AVE.
CHICAGO, ILL.

CAT.
NO.

PART
NO. 7007F



OBSOLETE

SIZE		ISSUE 10-15-30	Q9M
KIND		CHANGED 11-21-30	C.T.M.
SHAPE		" " 1-23-31	Q9L
FINISH		" "	
TEMP.		" "	
PATT.	10	" "	

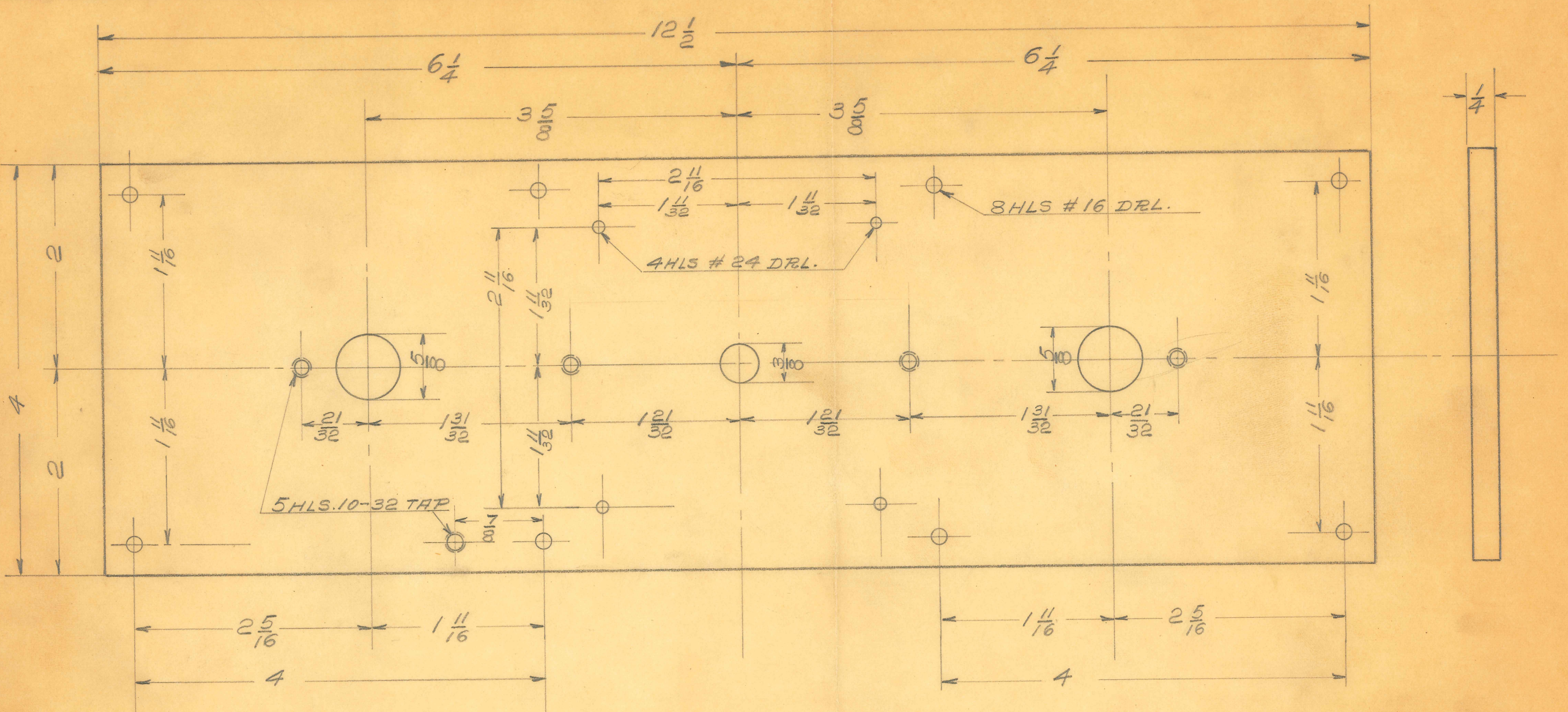
TITLE: "CDC" VARIOMETER BASE

H. G. FISCHER & CO.
2335 WABANSIA AVE.
CHICAGO, ILL.

CAT.
NO.

PART NO.

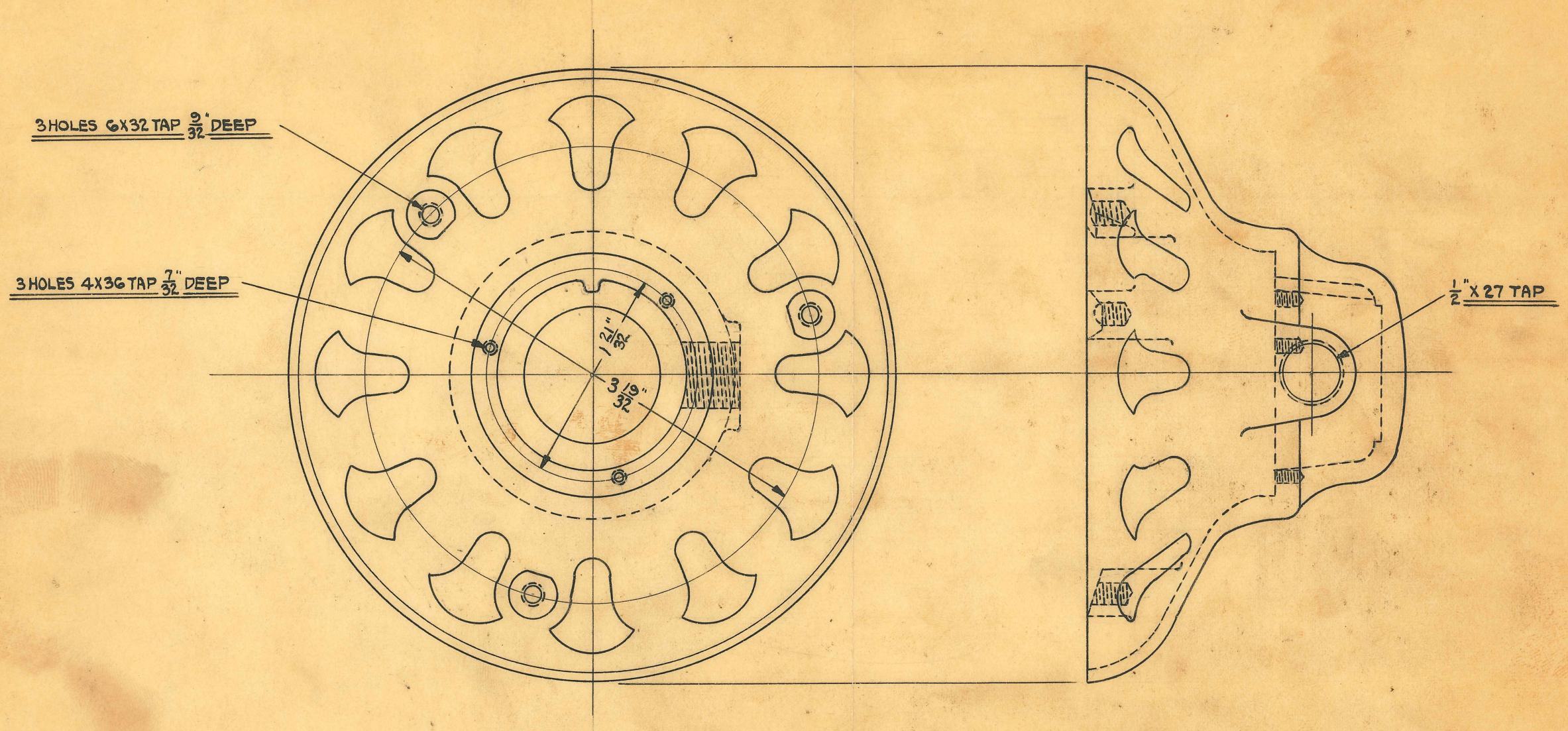
RT 7038F



NATURAL BAKELITE
1 REQ.
SCALE FULL SIZE

OBSOLETE

SIZE	ISSUE 3-24-31	C. M.	TITLE: CDC INTERLOCKING SWITCH BASE
KIND	CHANGED		
SHAPE	" "		
FINISH	" "		
TEMP.	" "		
PATT.	" "		
H. G. FISCHER & CO. 2335 WABANIA AVE. CHICAGO, ILL.			CAT. NO.
			PART NO. 7007A.F.



OBSOLETE

SIZE		ISSUE	11-5-29
KIND	ALUM. CASTING	CHANGED	
SHAPE		" "	
FINISH	BUFF	" "	
TEMP.		" "	
PATT.		" "	

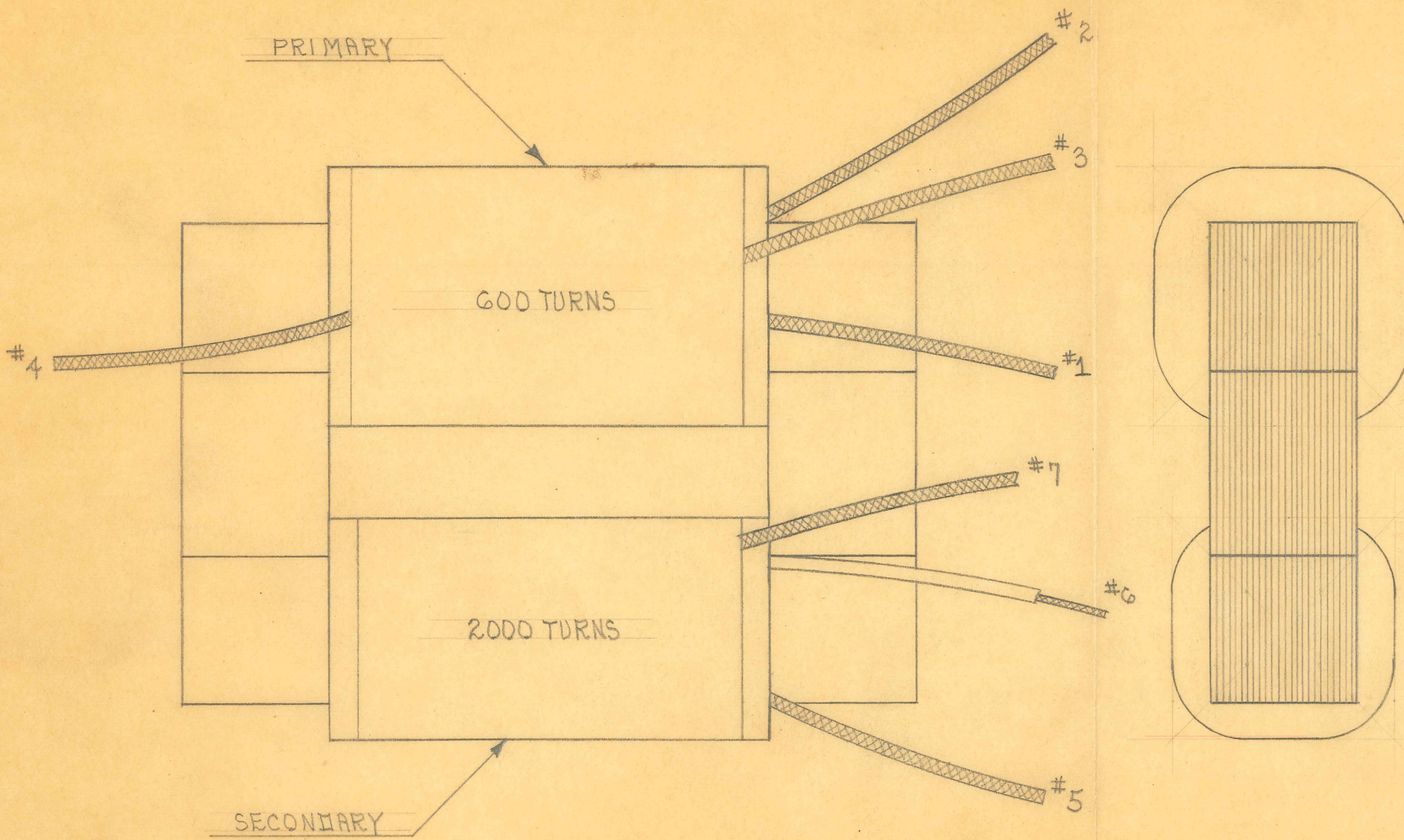
TITLE: LAYMAN'S INFRA RED RAY GENERATOR
HOOD VENTILATING CAP

H. G. FISCHER & CO.
2335 WABANIA AVE.
CHICAGO, ILL.

CAT.
NO.

PART
NO.

5901F



STEEL SIZES

PC. NO. 5043

PRI. & SEC. CORE LAMS. 4" X 1" BUILT UP TO 1".
JIG. # 287 $\frac{1}{2}$
EN^{II} PIECES CUT 2 $\frac{1}{4}$ " X 1"
BIN^{II} CORES WITH FRICTION TAPE

WINDING DATA

PRIMARY

3 LAYERS OF 5020 FIBRO^{II} PAPER ON CORE.
USE #26 C.E. WIRE. ANCHOR LEAD #1 WITH LINEN TAPE
AND WIN^{II} 5 LAYERS OF 100 TURNS EACH. 1 LAYER
OF 5020 FIBRO^{II} BETWEEN EACH LAYER OF WIRE.
ANCHOR END WITH LINEN TAPE-LEAD #2. TOTAL
600 TURNS. 5 LAYERS OF 5020 FIBRO^{II} PAPER.
ANCHOR LEAD #3 WITH LINEN TAPE AND WIN^{II}
33 TURNS WITH #20 COTENAMEL WIRE. ANCHOR
END WITH LINEN TAPE-LEAD #4. COVER WITH
5004 OILED TAPE AND SHELLAC. LEADS ARE
EACH 12" OF 1603-#18 STRANDED WIRE.

SECONDARY

3 LAYERS OF 5020 FIBRO^{II} PAPER ON CORE.
USE #33 ENAMEL WIRE. ANCHOR LEAD #5 WITH
LINEN TAPE. WIN^{II} 1000 TURNS AND TAP-LEAD #6.
ANCHOR LEAD #6 WITH LINEN TAPE. WIN^{II} 1000
MORE TURNS AND ANCHOR END WITH LINEN TAPE
LEAD #7. 1 LAYER OF 5020 FIBRO^{II} BETWEEN
EACH LAYER OF WIRE. COVER LAST LAYER OF
WIRE WITH 5004 OILED CLOTH AND SHELLAC.
LEADS #5 & #7 ARE EACH 12" OF 1600 WEATHER-
PROOF WIRE. LEAD #6 IS 12" OF 1631 CHARADE
COVERED WITH 5032 TUBING.

OBSOLETE

SIZE		ISSUE 3-7-32	2/8.
KIND		CHANGED	
SHAPE		" "	
FINISH		" "	
TEMP.		" "	
PATT.		" "	

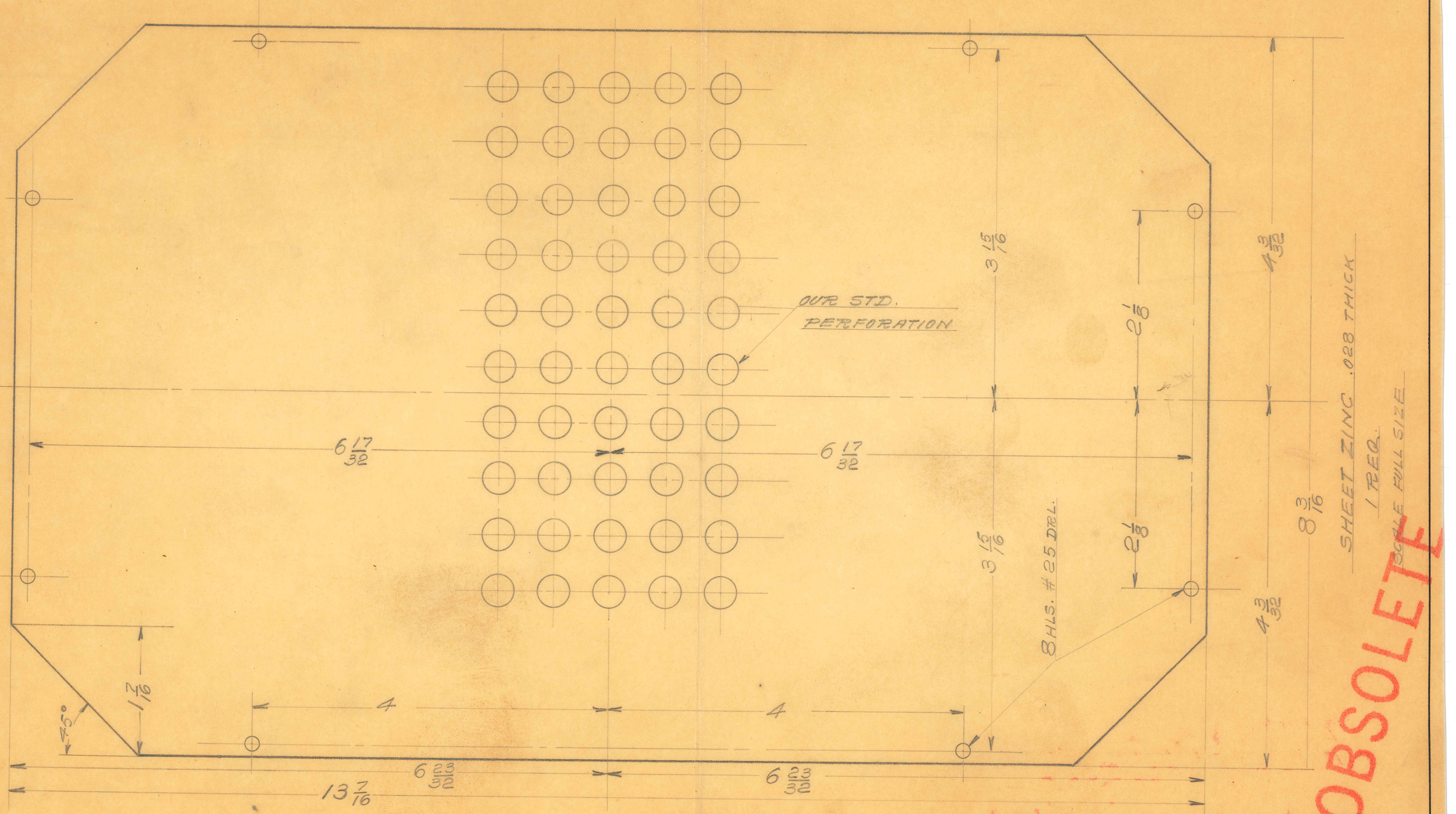
TITLE: FISCHER IMPROVED GALV. CUR. GEN. TRANSFORMER

H. G. FISCHER & CO.
2335 WABANIA AVE.
CHICAGO, ILL.

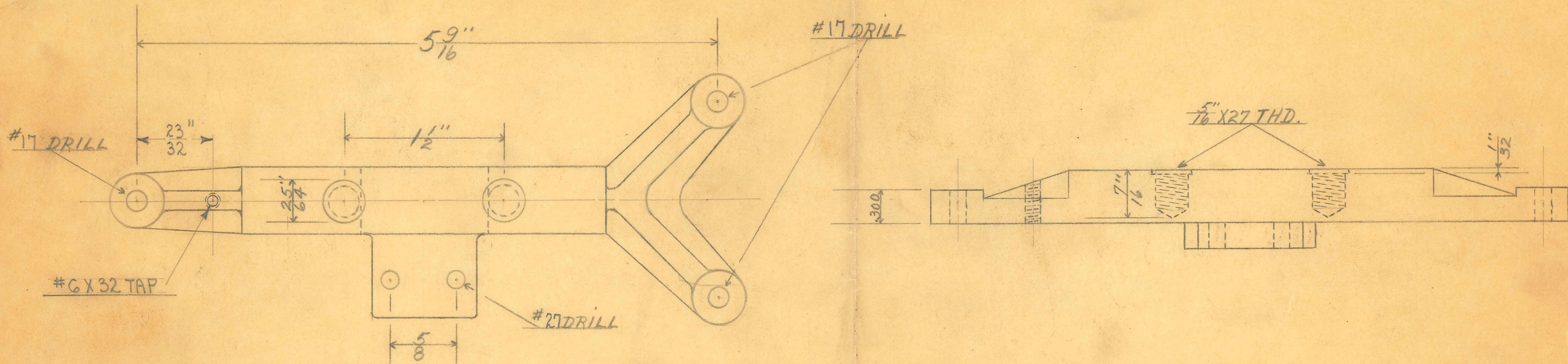
CAT.
NO.

PART
NO.

6703G

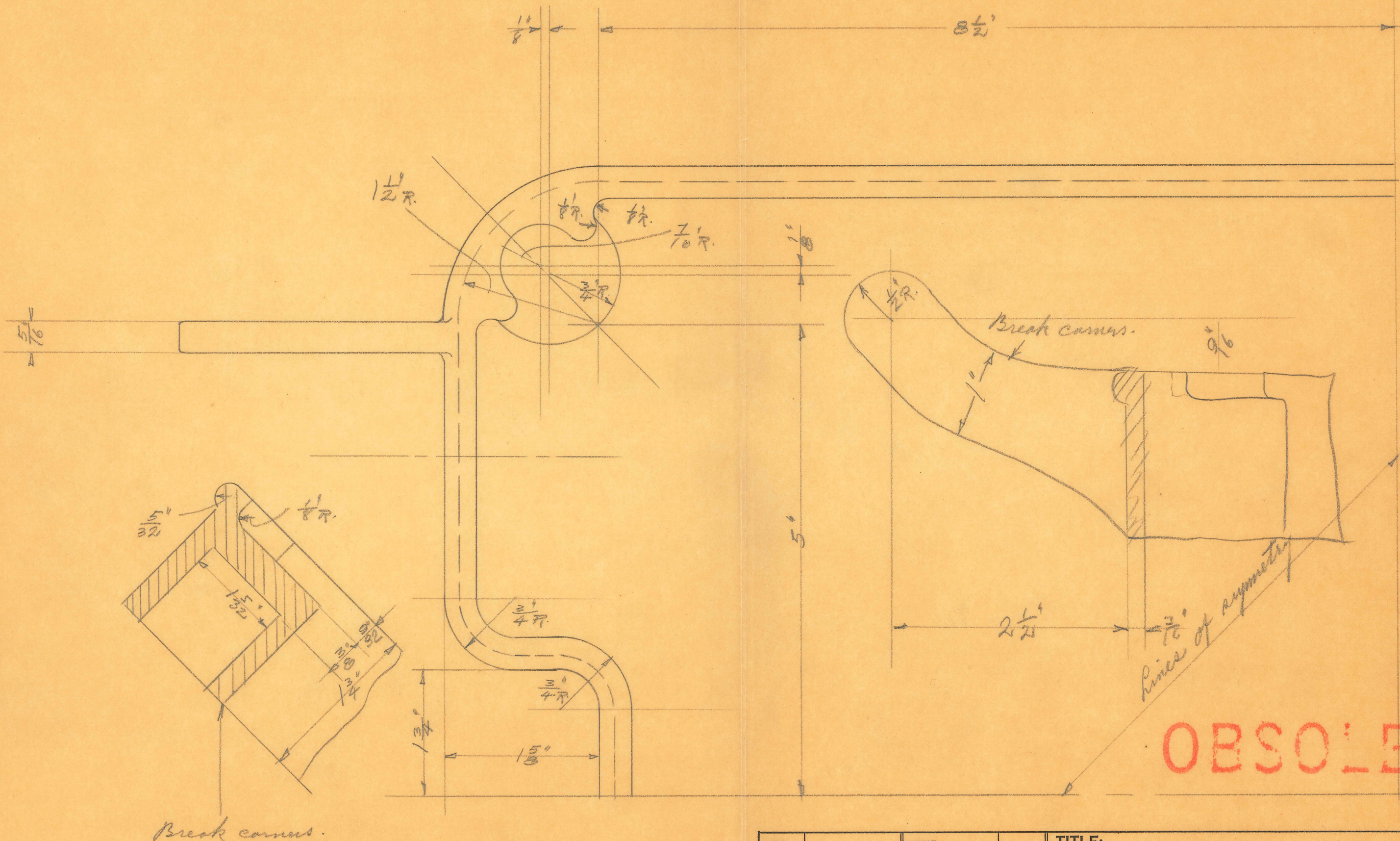


SIZE	ISSUE 5-27-31	C.H.	TITLE:
KIND	CHANGED		GALVANIC GENERATOR
SHAPE	" "		BOTTOM PLATE
FINISH	BLACK #80	" "	
TEMP.	" "		
			H. G. FISCHER & CO. 2335 WABANSIA AVE.
			CAT. NO.
			PART NO.
			6702



OBSOLETE

SIZE		ISSUE	4-5-26	TITLE:
KIND	CAST-IRON	CHANGED		WAVE-GEN. COMM. BASE
SHAPE		" "		
FINISH	BLK-JAPAN	" "		
TEMP.		" "		
PATT.		" "		
				H. G. FISCHER & CO. 2335 WABANSIA AVE. CHICAGO, ILL.
				CAT. NO.
				PART NO. 5499F



OBSOLETE

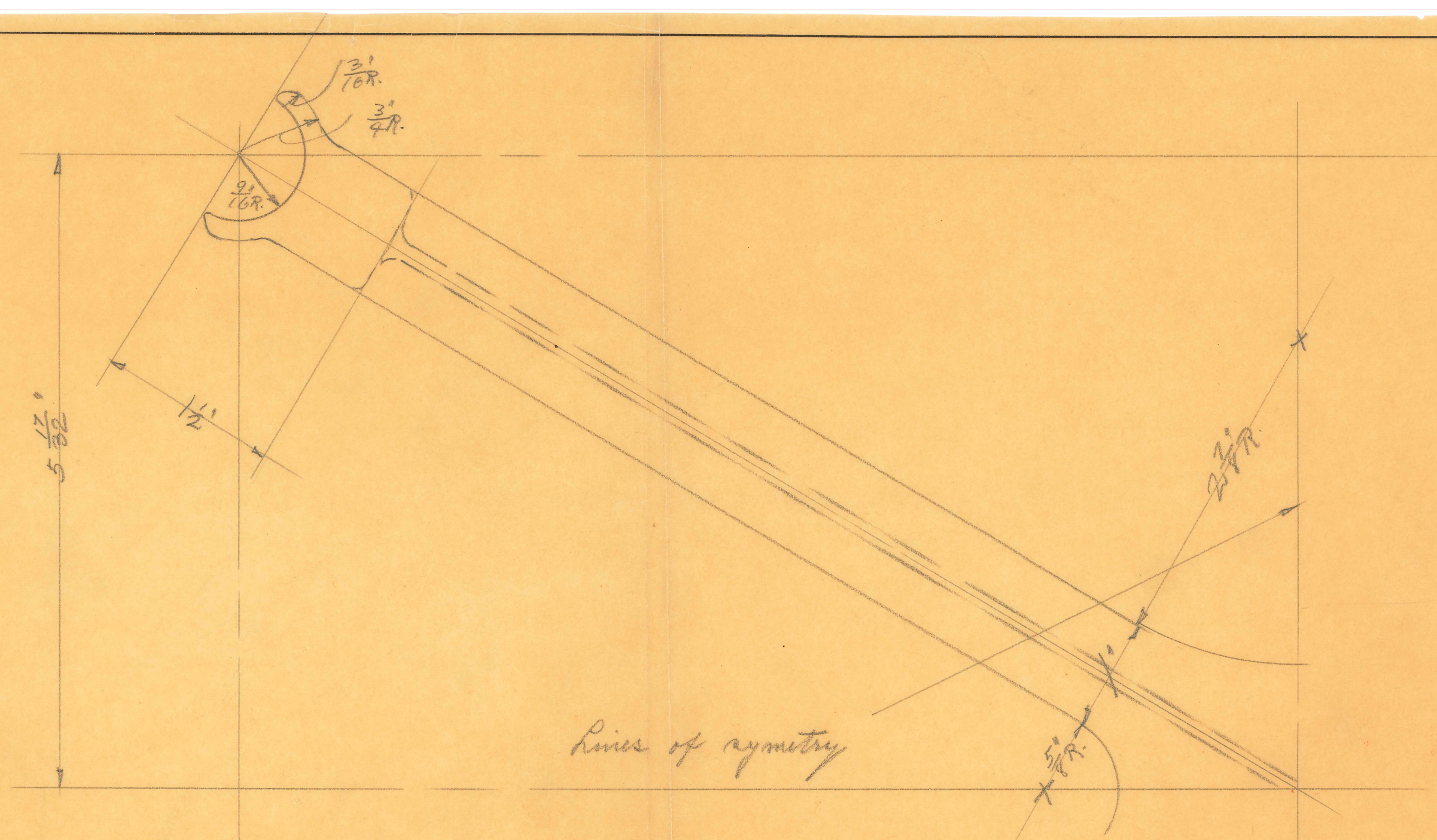
SIZE		ISSUE	
KIND		CHANGED	
SHAPE		" "	
FINISH		" "	
TEMP.		" "	
PATT.		" "	

H. G. FISCHER & CO.
2335 WABANSIA AVE.
CHICAGO, ILL.

AT.

~~PART~~
NO.

PART NO. 797



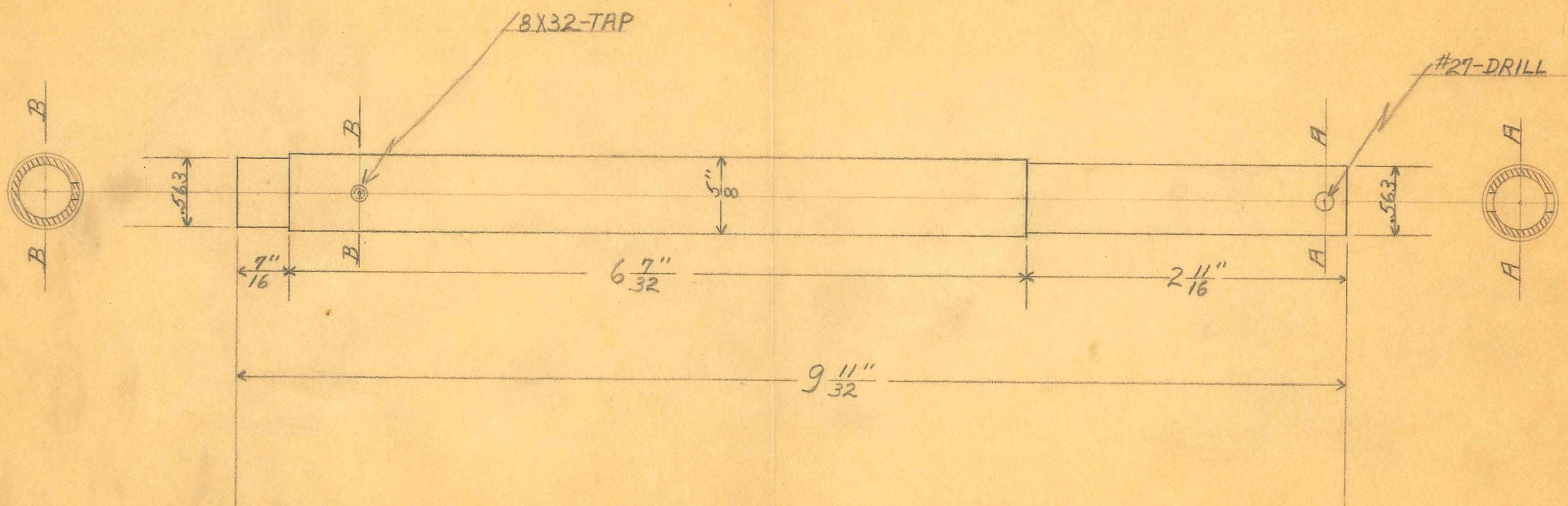
Break corners.

SIZE	ISSUE
KIND	CHANGED
SHAPE	" "
FINISH	" "
TEMP.	" "
PATT.	" "

TITLE:	
H. G. FISCHER & CO. 2335 WABANIA AVE. CHICAGO, ILL.	CAT. NO.
	PART NO.
	786.

OBsolete

Ware - generator
stanch



QBSOLETE

SIZE	5/8	ISSUE	
KIND	STEEL-TUBING	CHANGED	
SHAPE		" "	
FINISH		" "	
TEMP.		" "	
PATT.		" "	

TITLE

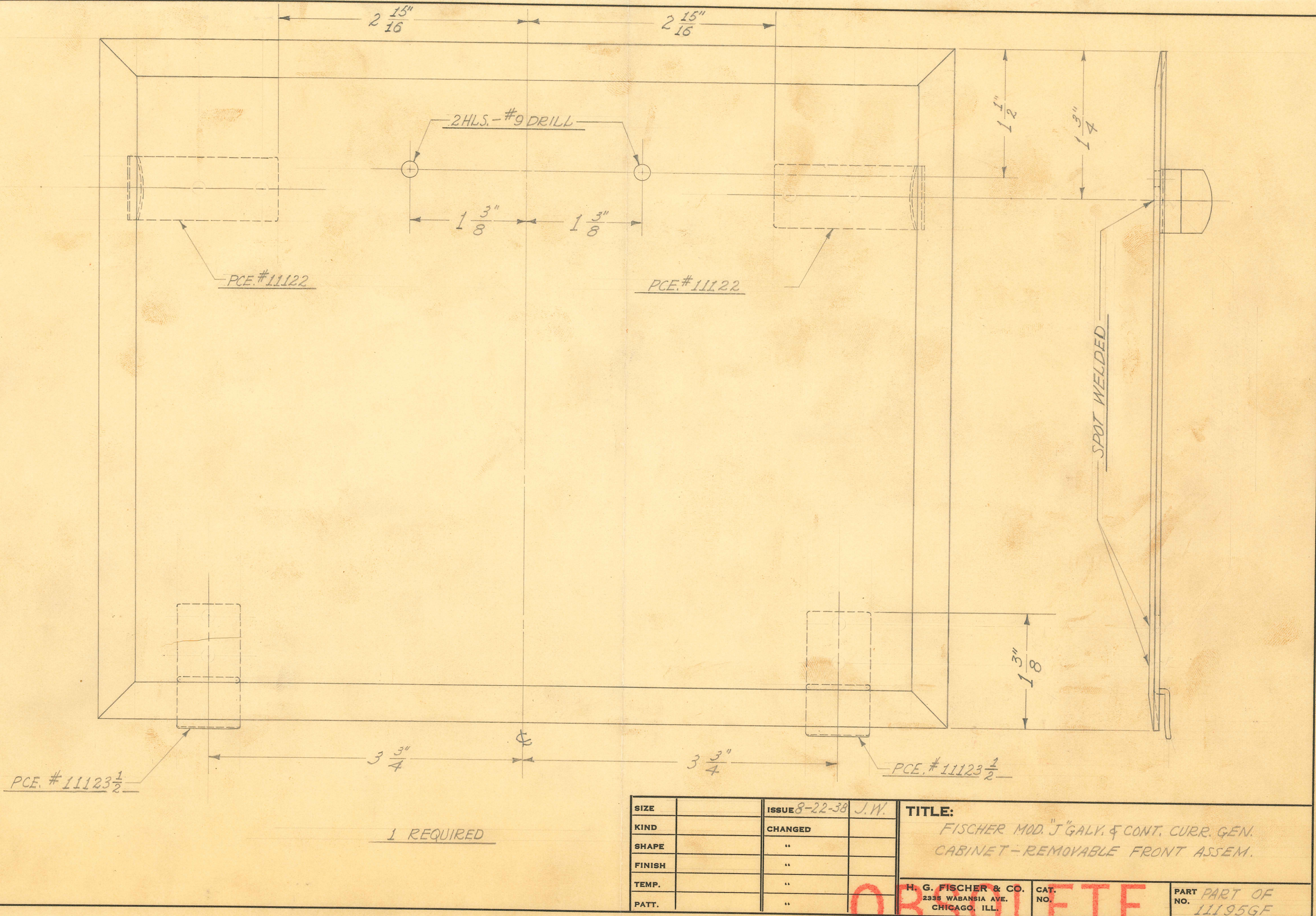
WAVE-GEN.-AUTOMATIC-RHEOSTAT
SHAFT

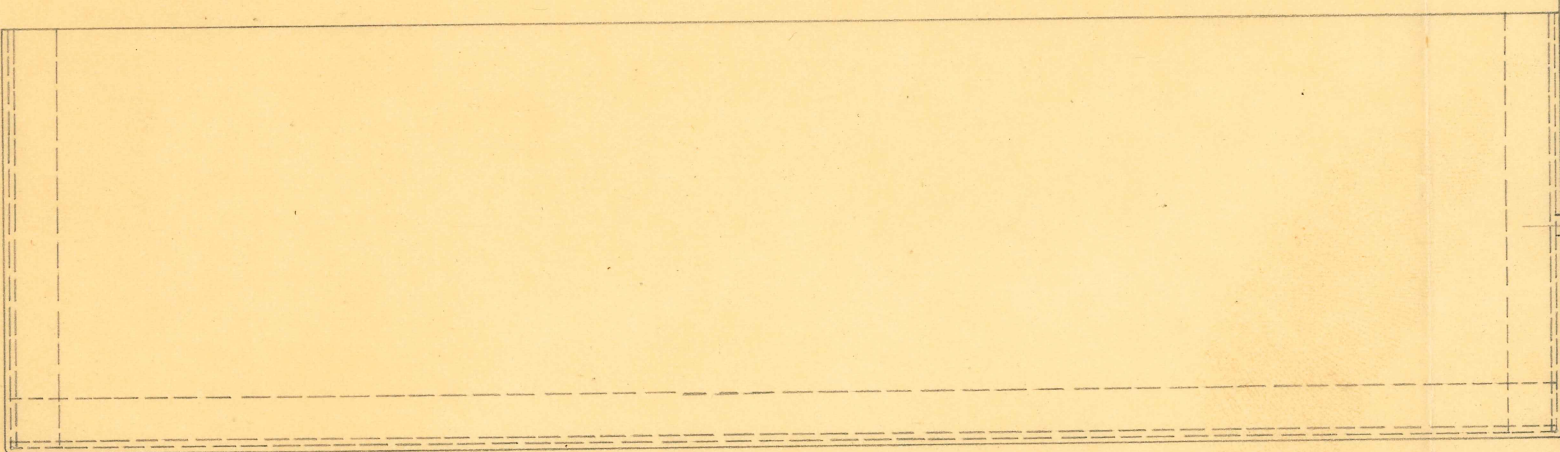
H. G. FISCHER & CO.
2335 WABANSIA AVE.
CHICAGO, ILL.

CAT.
NO.

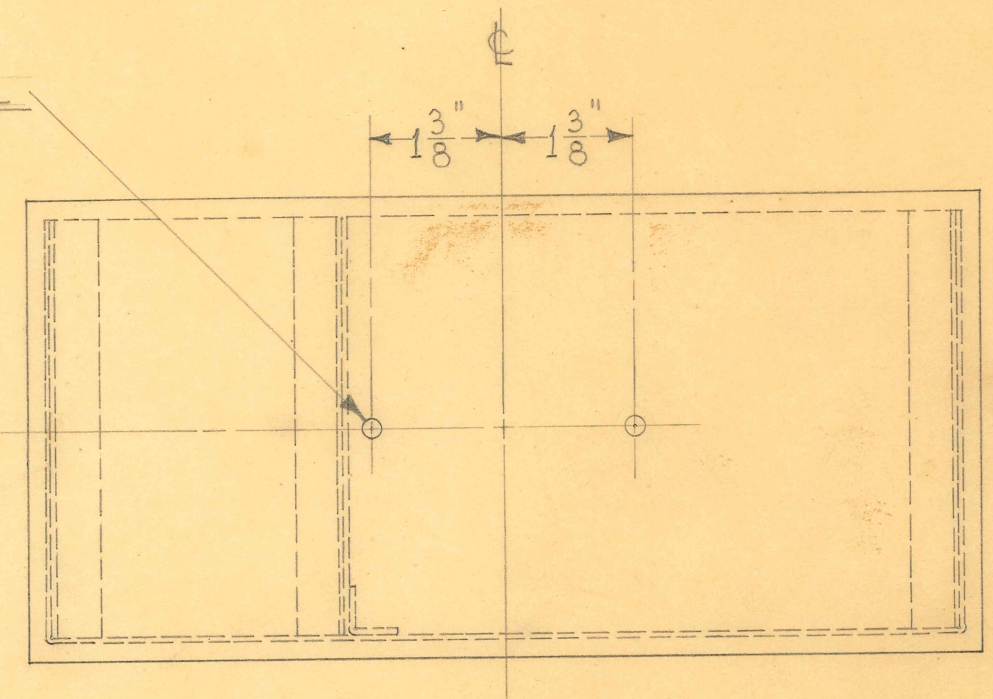
**PART
NO.**

PART NO. 5409AB





2 HLS. #9 DRILL



SCALE $\div \frac{1}{2} = 1"$

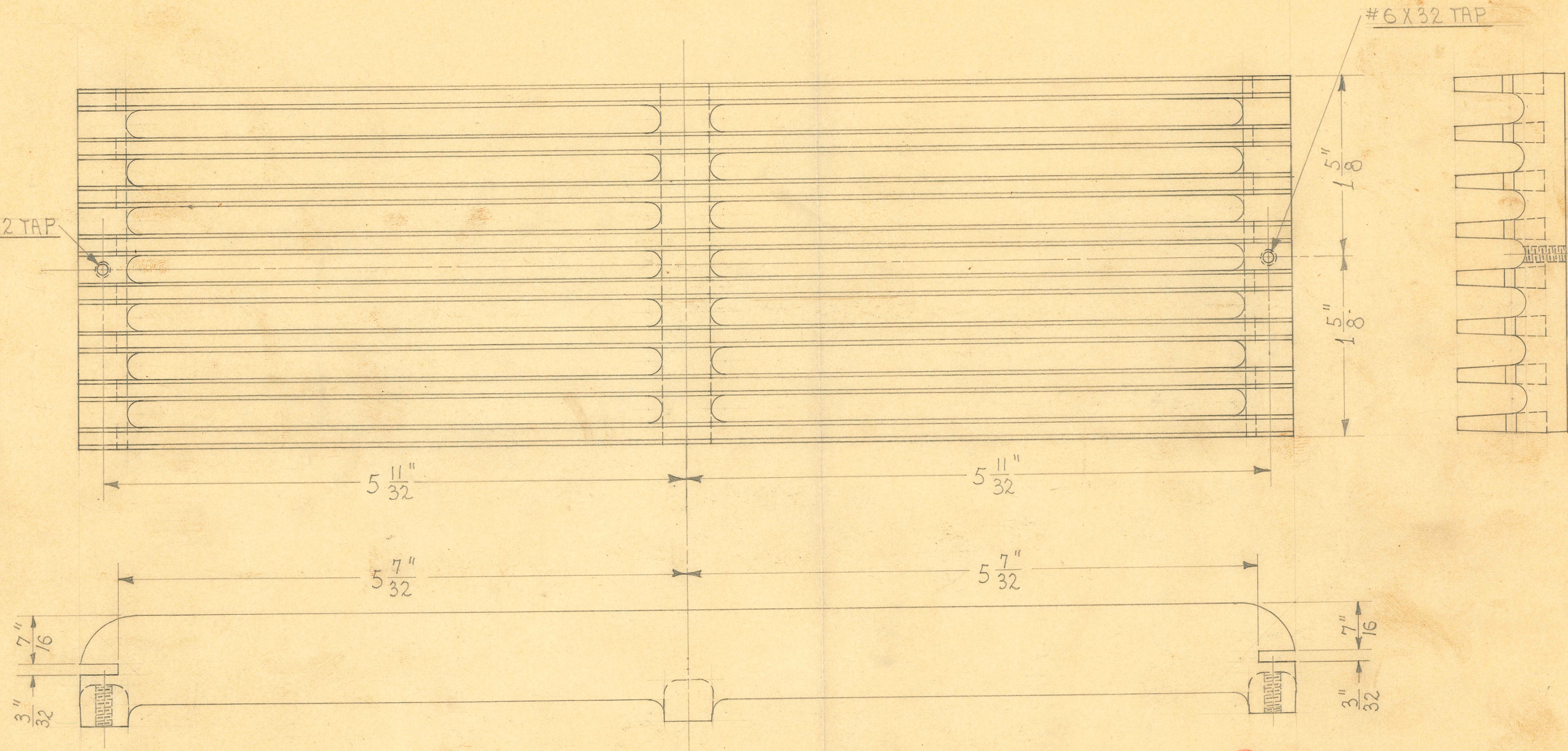
1 REQUIRED

OBSOLETE

SIZE		ISSUE 5-17-38	2/8
KIND		CHANGED	
SHAPE		"	
FINISH		"	
TEMP.		"	
PATT.		"	

TITLE: FISCHER MOD. "J" GALV. & CONT CURR. GEN.
CABINET DRAWER (DRILLED)

H. G. FISCHER & CO. 2335 WABANIA AVE. CHICAGO, ILL.	CAT. NO.	PART OF NO. 11195GF
---	-------------	---------------------------



2 REQUIRED

OBSOLETE

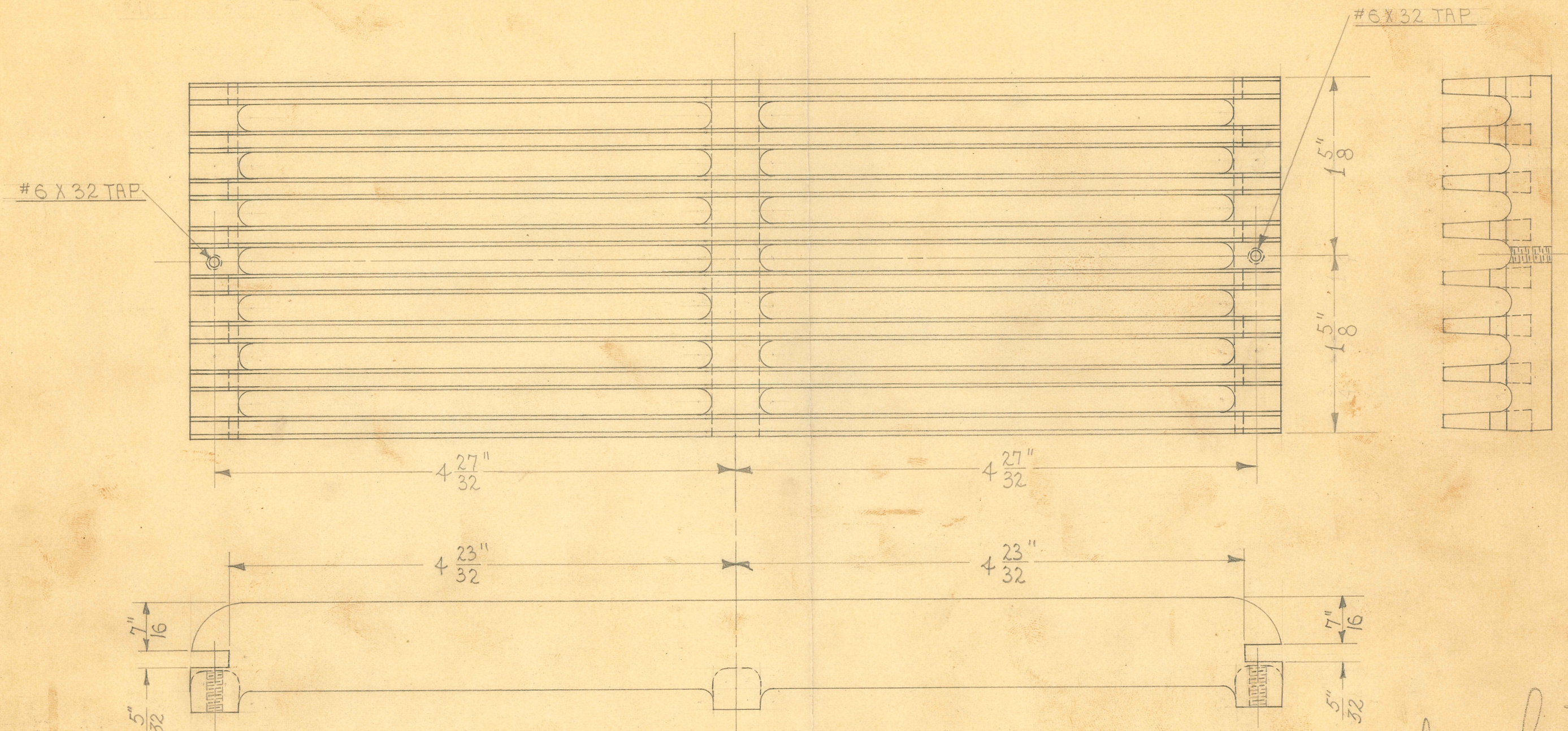
SIZE		ISSUE 1-28-38	248
KIND	ALUM. CASTING	CHANGED	
SHAPE		"	
FINISH	IVORY	"	
TEMP.		"	
PATT.	8386-1180	"	

TITLE: FISCHER MODEL "J" GALVANIC & CONTRACTILE CURRENTS GEN. - CABINET LOUVRE - LONG

H. G. FISCHER & CO.
2335 WABANIA AVE.
CHICAGO, ILL.

CAT.
NO.

PART NO. 11197F



1 REQUIRED

OBSOLETE

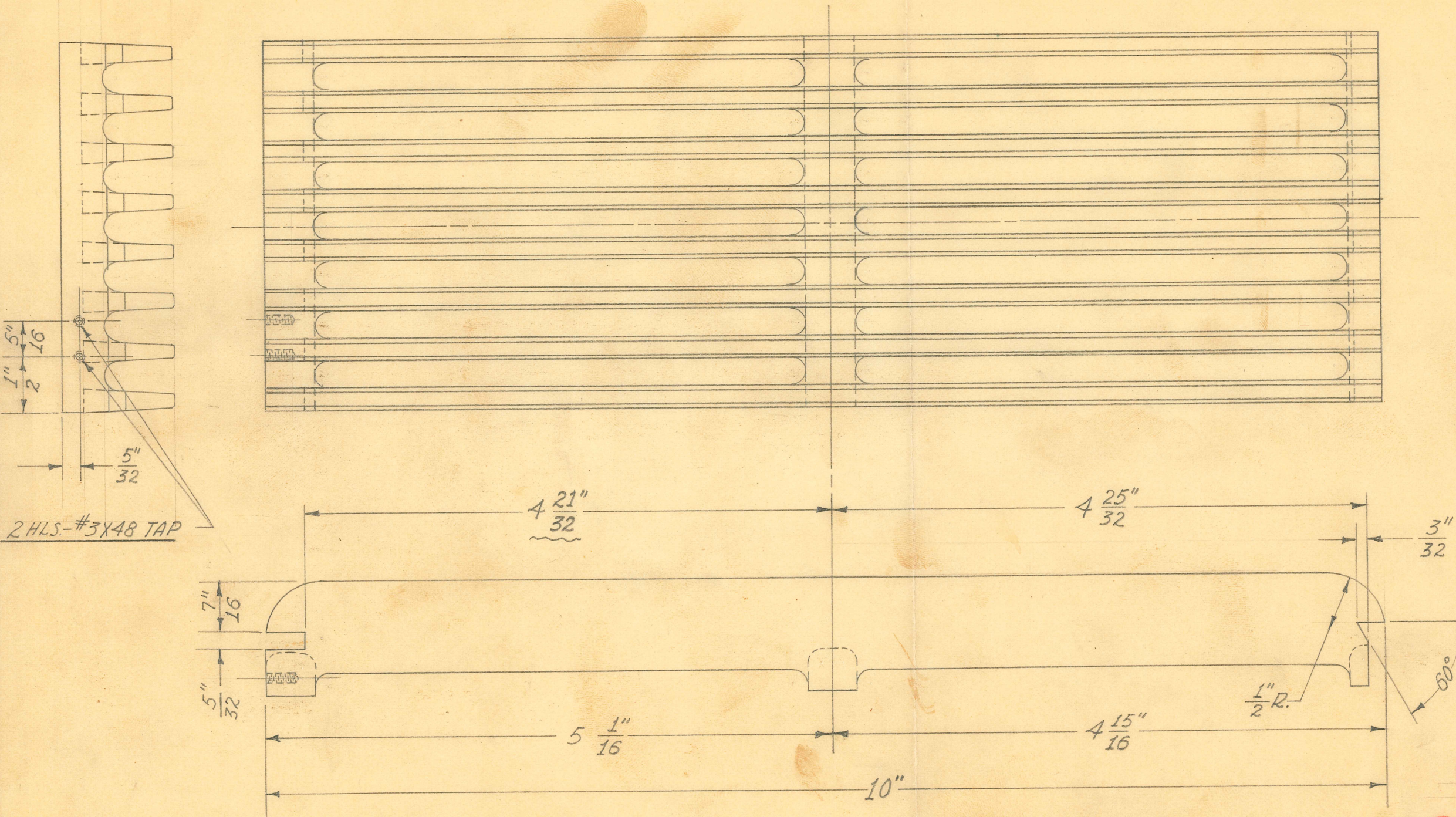
SIZE		ISSUE 2-2-38	2/8
KIND	ALUM. CASTING	CHANGED	
SHAPE		"	
FINISH	IVORY	"	
TEMP.		"	
PATT.	8387-1181	"	

TITLE: FISCHER MODEL "J" GALV. & CONTRACTILE CURRENTS GEN. - CABT. LOUVRE - SHORT

H. G. FISCHER & CO.
2325 WABANIA AVE.
CHICAGO, ILL.

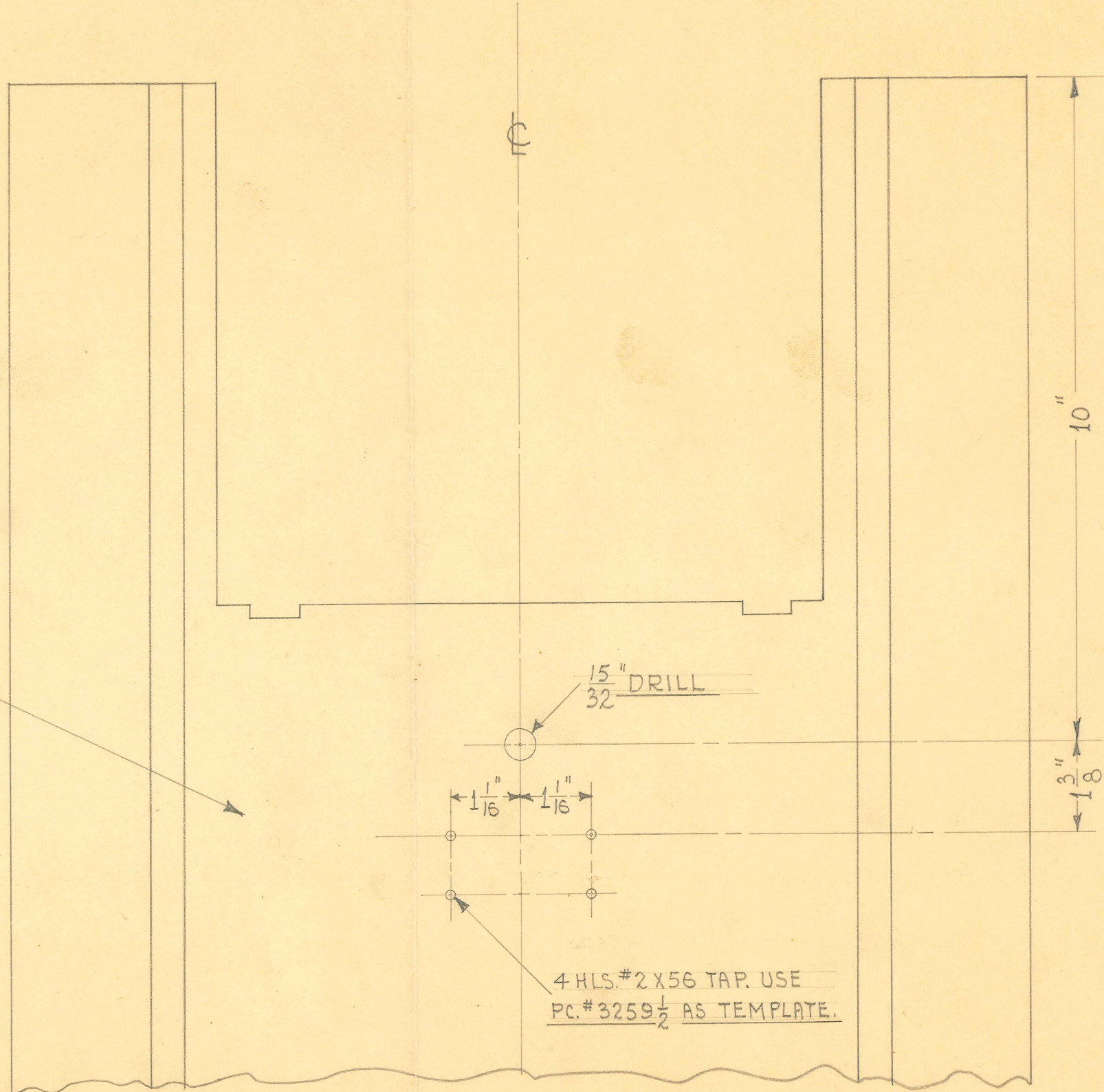
CAT. NO.

PART NO. 11198F



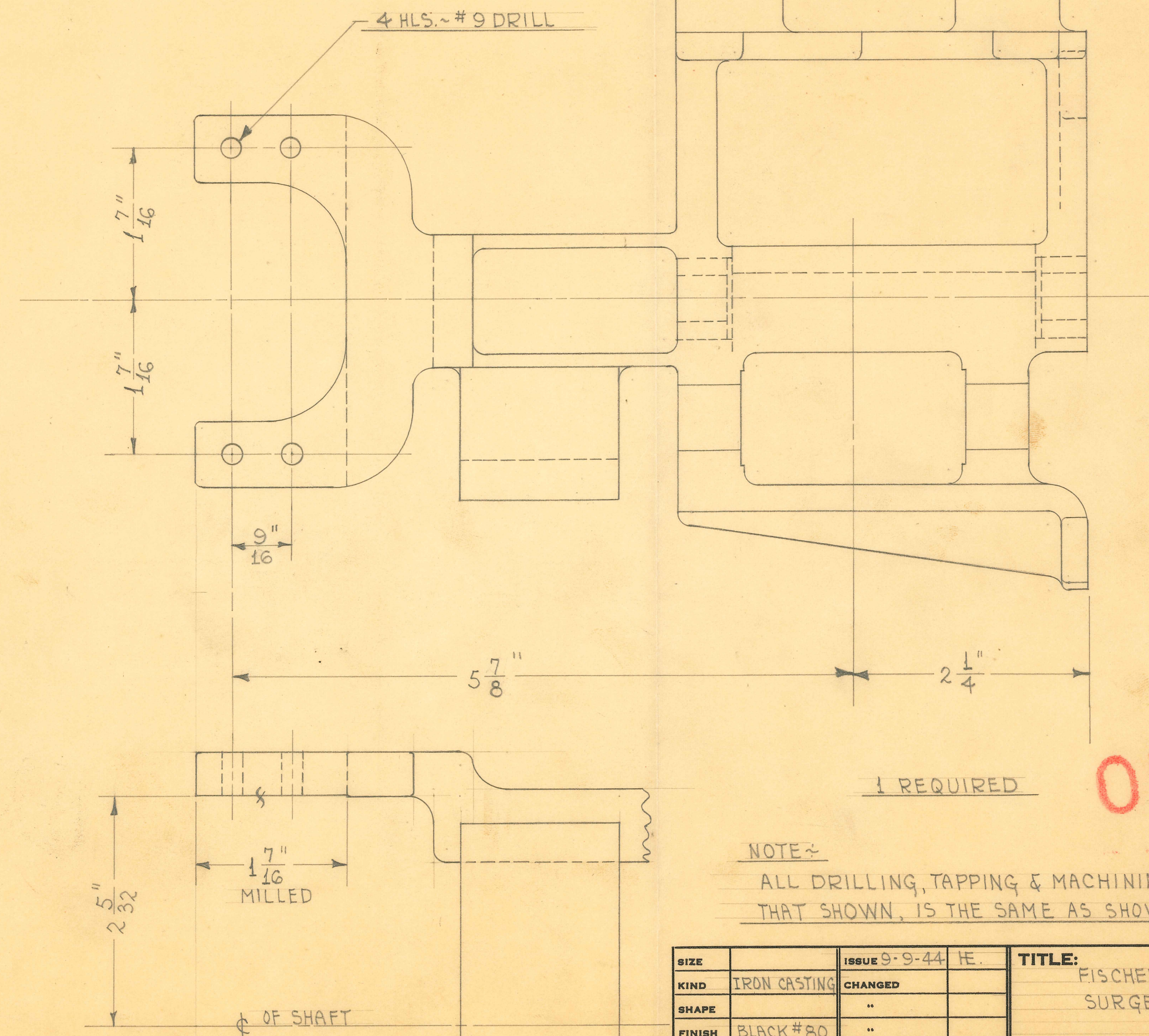
SIZE		ISSUE 3-8-39	J.W.	TITLE: FISCHER MODEL "J" GALV. & CONTRACTILE CURRENTS GEN. - CAB'T. LOUVRE - SHORT
KIND	ALUM. CASTING	C.M. CHANGED 4-10-39	J.W.	
SHAPE		"		
FINISH	PAINTED	"		
TEMP.		"		
PATT.	8387-1181	"		
H. G. FISCHER & CO.		CAT.		PART
2335 WABANIA AVE.		NO.		NO. 11198FA
CHICAGO, ILL.				

BACK SIDE OF CABINET

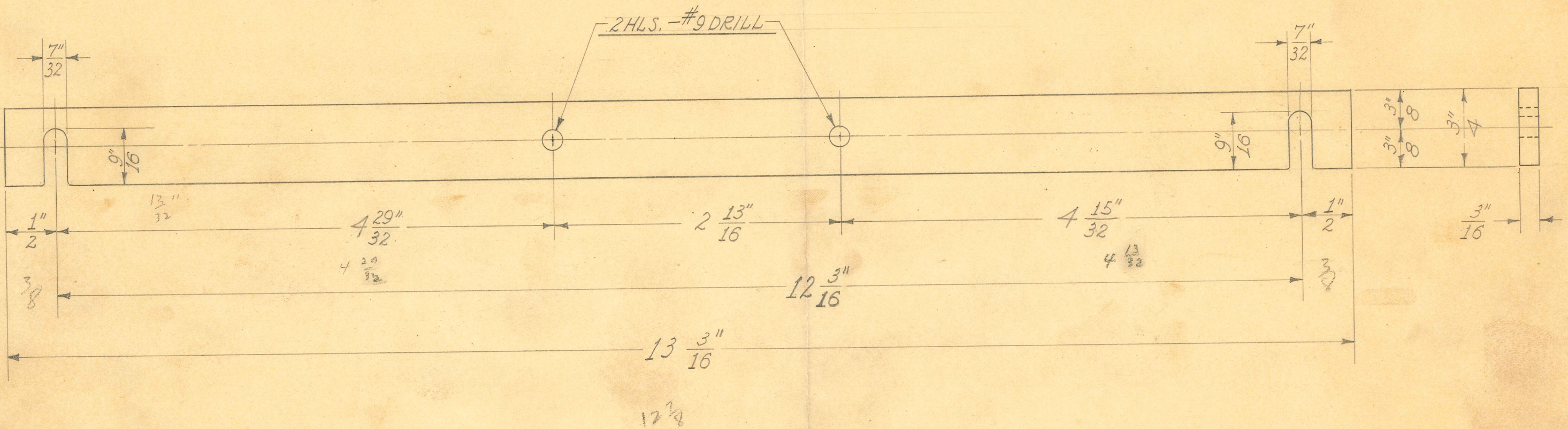


SCALE $\sim \frac{1}{2} = 1"$

SIZE		ISSUE 8-18-38	IE	TITLE: FISCHER MODEL "J" GALV. & CONTRACTILE CURRENTS GEN.-CABINET (DRILLED)	
KIND		CHANGED			
SHAPE		"			
FINISH		"			
TEMP.		"			
PATT.		"			
H. G. FISCHER & CO. 2335 WABANIA AVE. CHICAGO, ILL.		CAT. NO.	PART OF NO.	PART OF 11195GF	



SIZE	ISSUE 9-9-44	HE.	TITLE:
KIND	IRON CASTING	CHANGED	FISCHER MOD. "J" GALV. & CONT. CURR. GEN.
SHAPE		"	SURGE UNIT MOUNTING FRAME
FINISH	BLACK #80	"	
TEMP.		"	
PATT.	1140	"	
H. G. FISCHER & CO. 2335 WABANIA AVE. CHICAGO, ILL.	CAT. NO.	PART NO.	11171GA



2 REQUIRED

obsolete
OBSOLETE

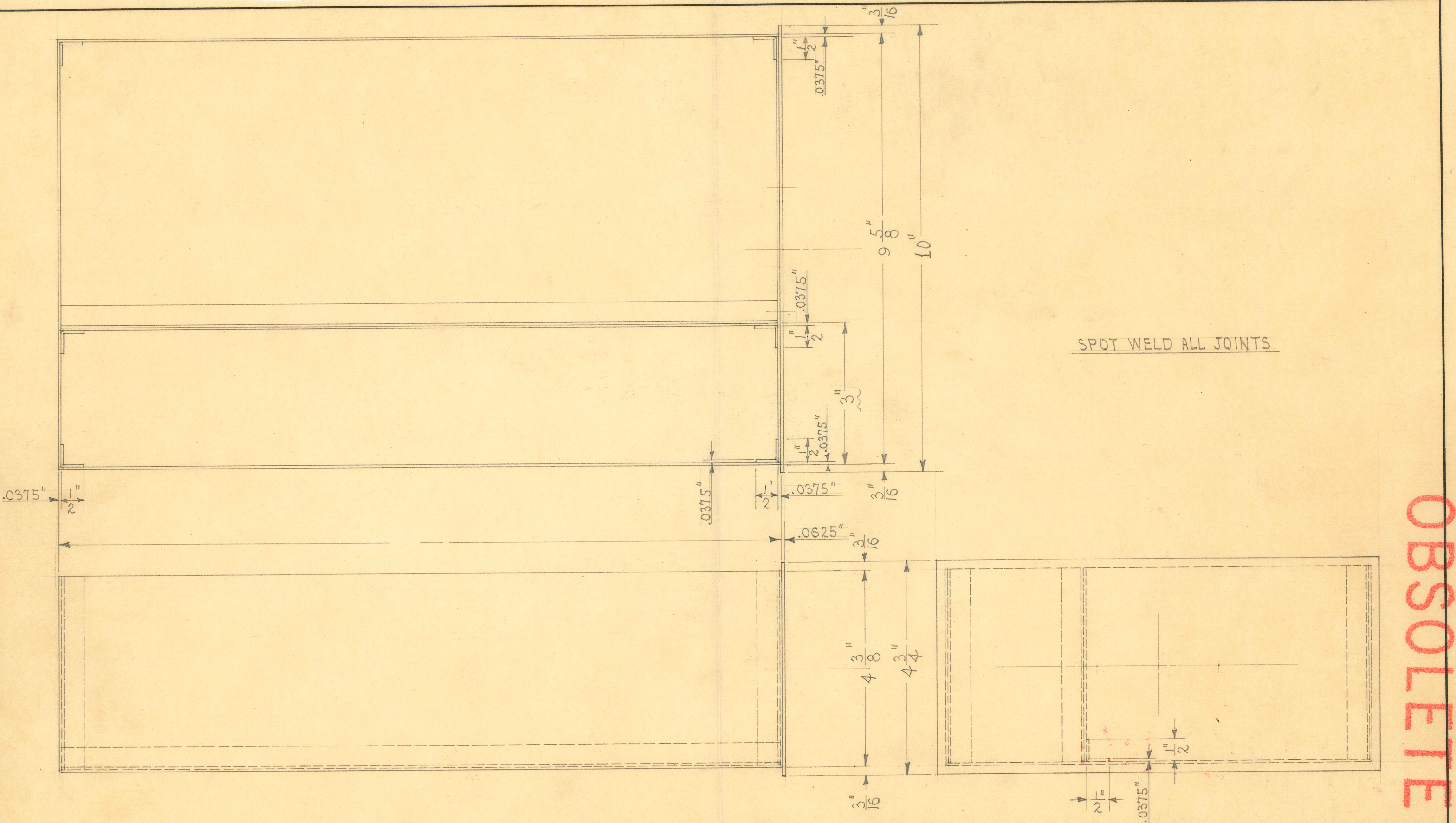
SIZE	3/4" X 3/16"	ISSUE	5-13-38	J.W.
KIND	C.R. STEEL	CHANGED		
SHAPE	BAR	"		
FINISH	BLACK #80	"		
TEMP.		"		
PATT.		"		

TITLE:
FISCHER MOD. "J" GALV. & CONT. CURR. GEN.
SURGE UNIT-MOUNTING FRAME SUPP. STRIP

H. G. FISCHER & CO.
2335 WABANIA AVE.
CHICAGO, ILL.

CAT.
NO.

PART
NO. 11172



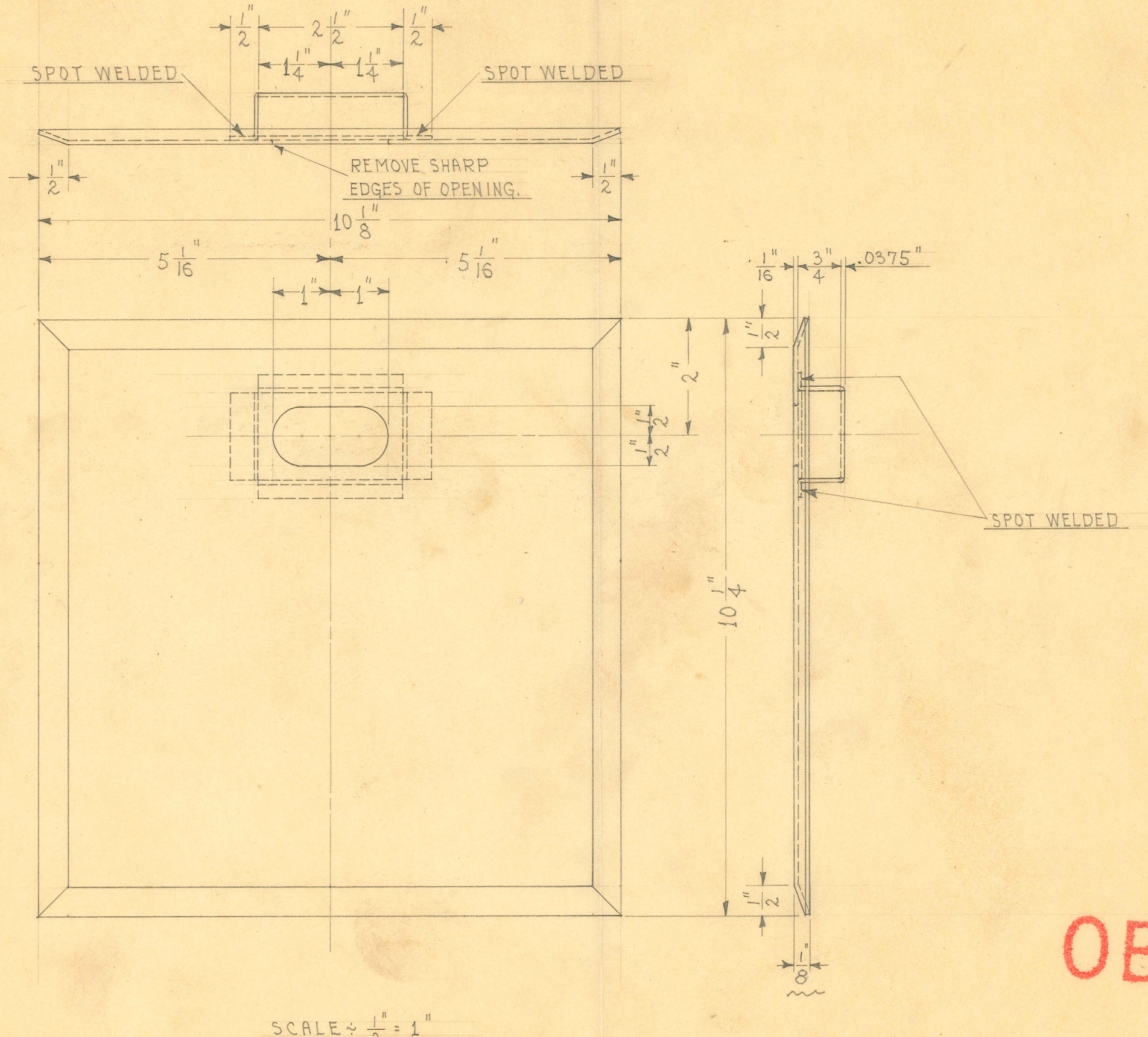
SIZE	ISSUE 1-26-38	RE
KIND	C.R. STEEL	CHANGED
SHAPE		"
FINISH		"
TEMP.		"
PATT.		"

TITLE: FISCHER MODEL "J" GALV. & CONTRACTILE CURRENTS GEN. - CABINET DRAWER

H. G. FISCHER & CO.
2335 WABANIA AVE.
CHICAGO, ILL.

CAT. NO.

PART NO. PART OF
11195G



$$\text{SCALE} \div \frac{1}{2} = 1^{\text{''}}$$

1 REQUIRED

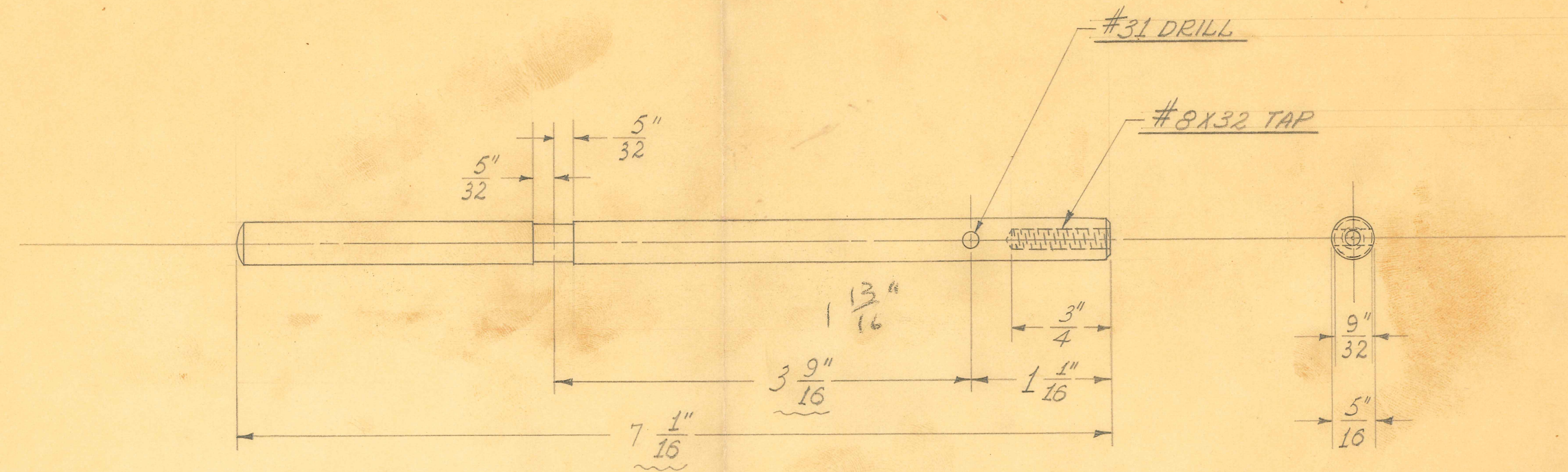
SIZE		ISSUE 1-26-38	X.E.
KIND	C.R. STEEL	CHANGED	
SHAPE		..	
FINISH		..	
TEMP.		..	
PATT.		..	

TITLE: FISCHER MODEL "J" GALV. & CONTRACTILE CURRENTS GEN. CABINET-REMOVABLE BACK

H. G. FISCHER & CO.
2335 WABANIA AVE.
CHICAGO, ILL.

CAT.
NO.

PART **NO.** **PART OF**
11195G



1 REQUIRED

OBSOLETE
Obsolete

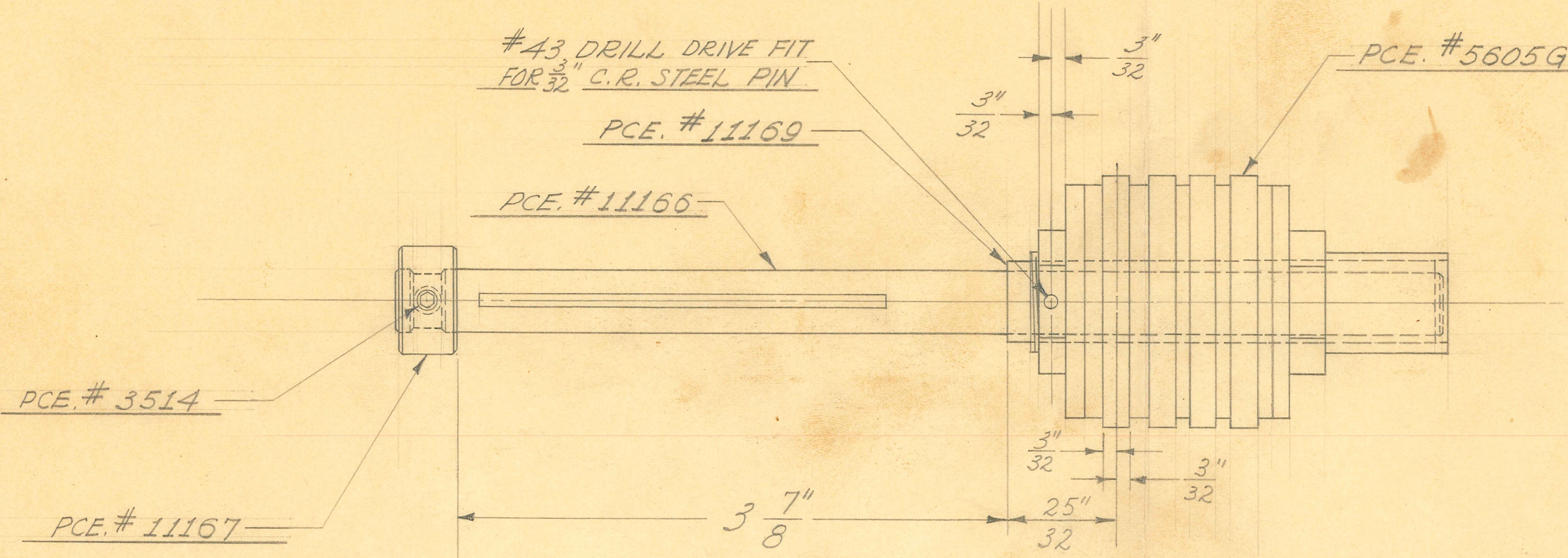
SIZE	$\frac{5}{16}$ " DIAM.	ISSUE 5-13-38	J.W.
KIND	SCREW STOCK	CHANGED	
SHAPE		" 6-21-38	J.W.
FINISH		"	
TEMP.		"	
PATT.		"	

TITLE:
FISCHER MOD. "J" GALV. & CONT. CURR. GEN.
SURGE UNIT-VARIABLE SURGE REGULATING ROD

H. G. FISCHER & CO.
2335 WABANIA AVE.
CHICAGO, ILL.

CAT.
NO.

PART
NO. 11165



OBSOLETE

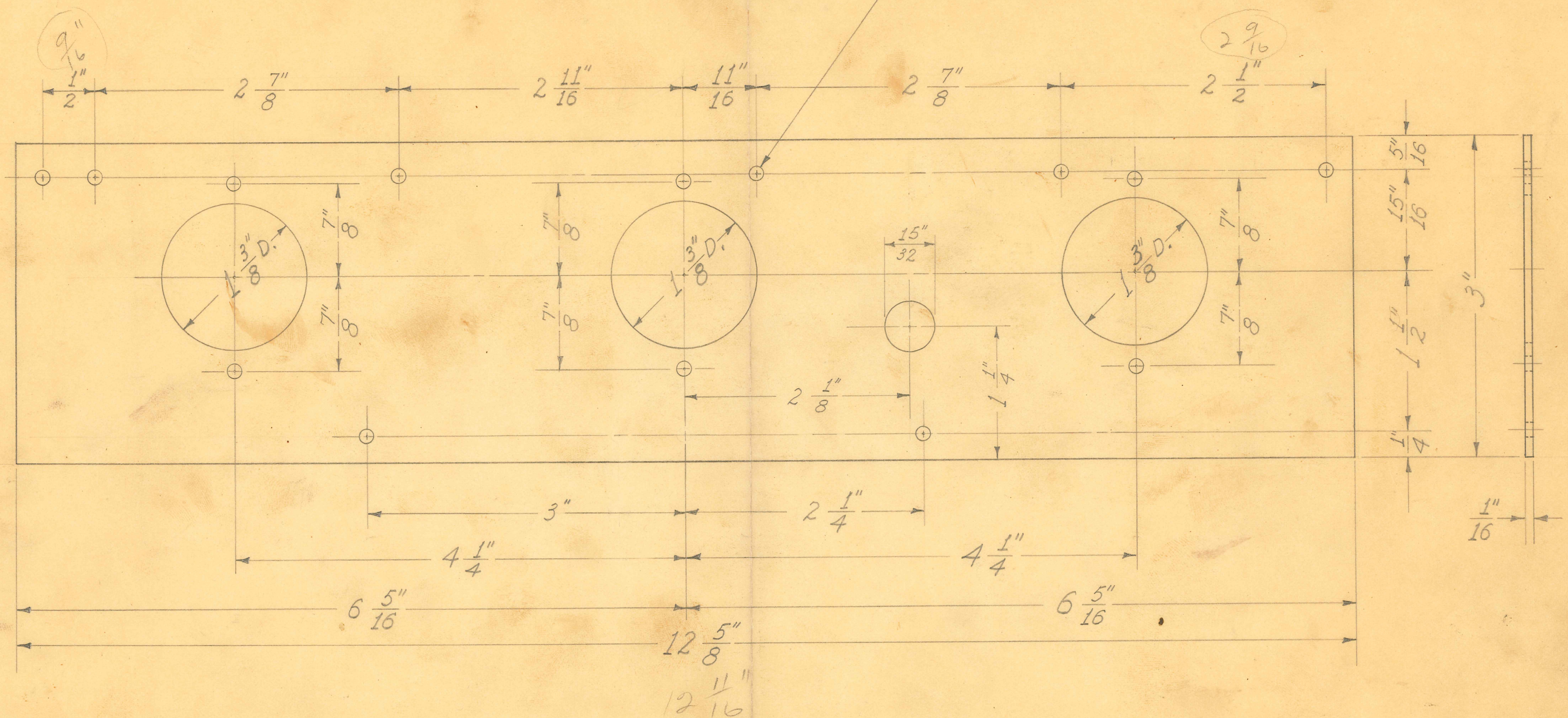
SIZE		ISSUE 5-12-38 J.W.
KIND		CHANGED
SHAPE		"
FINISH		"
TEMP.		"
DATE		"

TITLE:
FISCHER MOD. "J" GALV. & CONT. CURR. GEN.
SURGE UNIT-COLLECTOR RING ASSEMBLY

H. G. FISCHER & CO. CAT.
2335 WABANIA AVE. NO.
CHICAGO, ILL.

PART NO. 11168G

14 HLS.-#25 DRILL



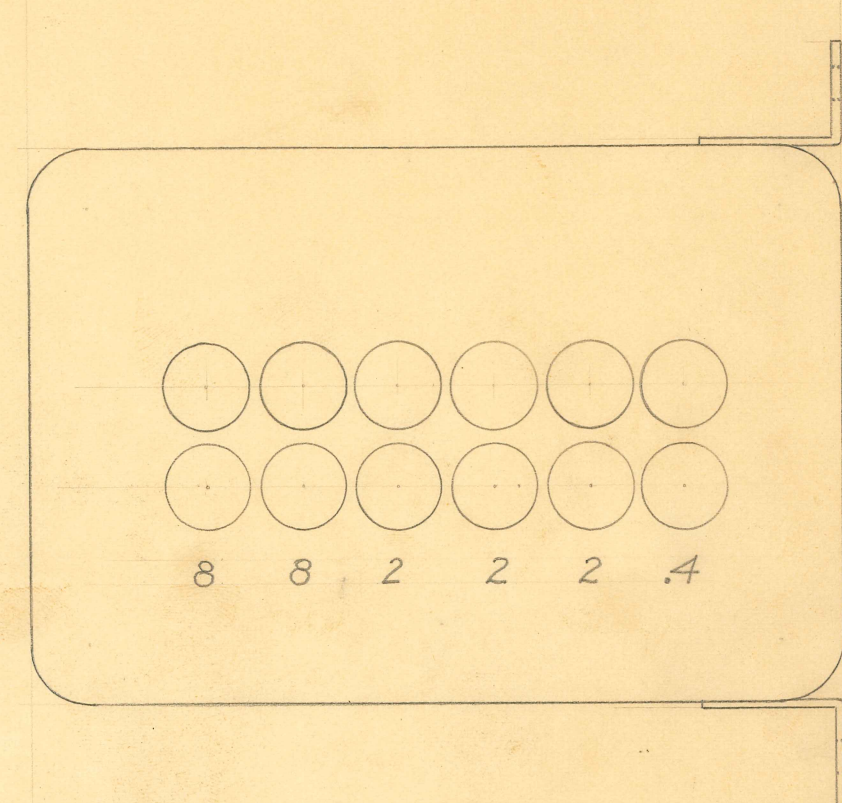
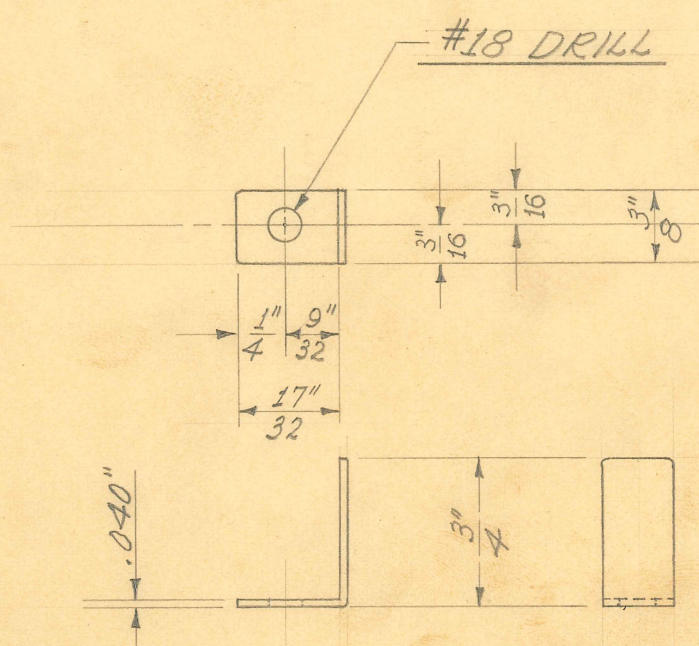
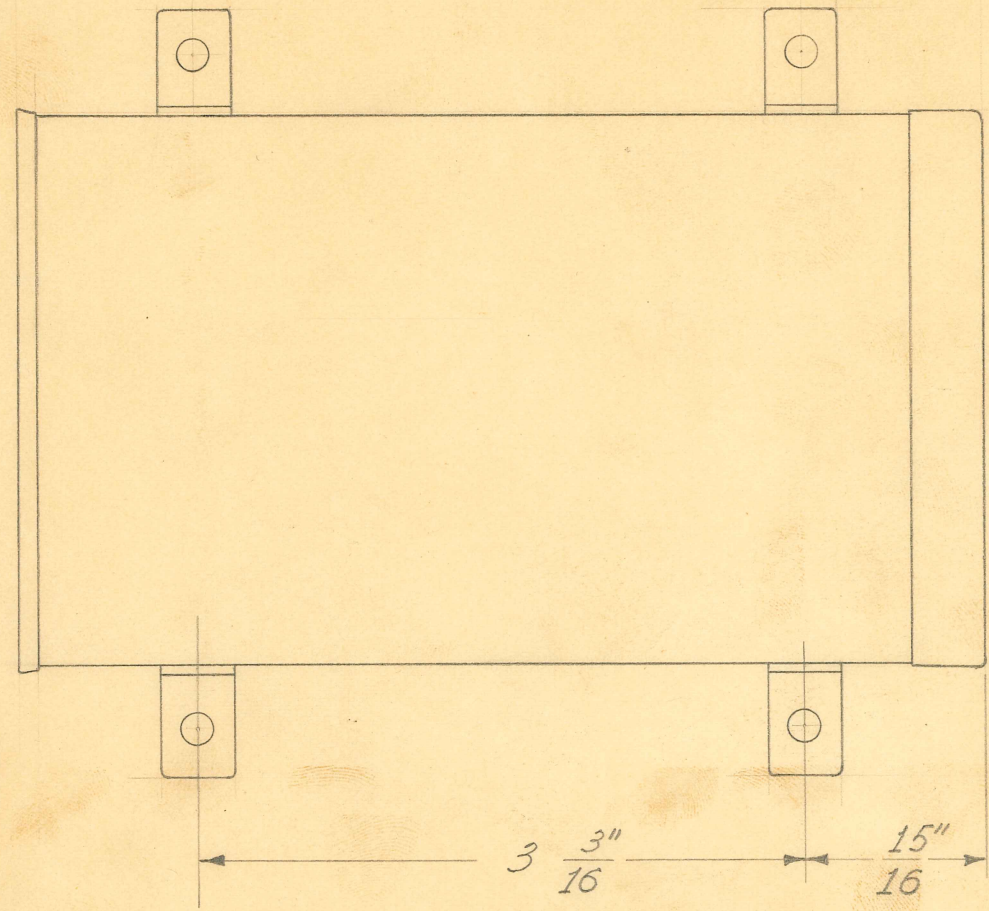
1 REQUIRED

OBSOLETE

SIZE	1/16" SHEET	ISSUE	5-16-38	J.W.
KIND	C.R. STEEL	CHANGED	8-25-38	J.W.
SHAPE		"		
FINISH	BLACK #80	"		
TEMP.		"		
PATT.		"		

TITLE:
FISCHER MOD. "J" GALV. & CONT. CURR. GEN.
OSCILLATING & RECTIFIER TUBE SOCKET MOUNTING
PLATE

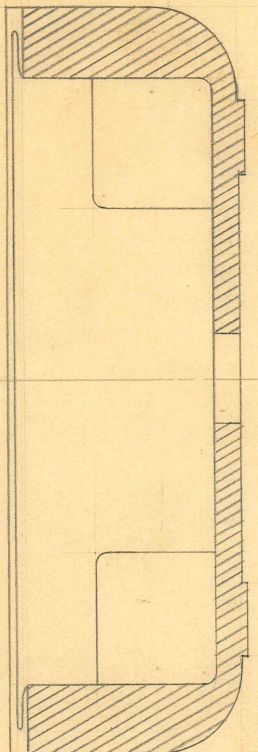
H. G. FISCHER & CO. 2335 WABANIA AVE. CHICAGO, ILL. CAT. NO. PART NO. 11158A



OBSOLETE

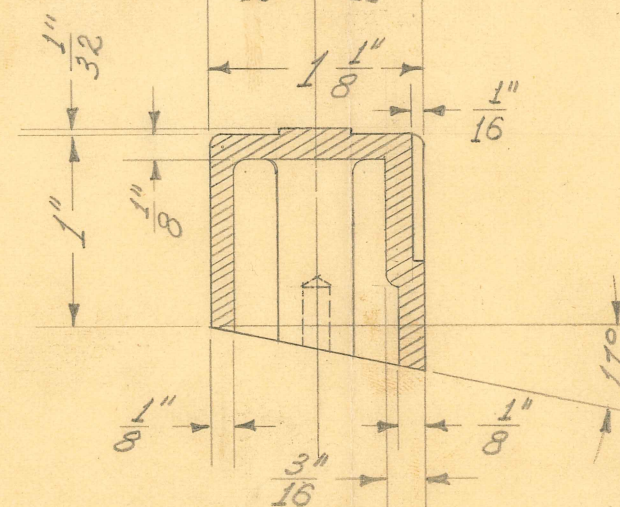
SIZE		ISSUE 1-18-38	J.W.	TITLE:
KIND		CHANGED		FISCHER MOD. "J" GALV. & CONT. CURR. GEN.
SHAPE		"		FILTER BLOCK
FINISH		"		
TEMP.		"		H. G. FISCHER & CO.
PATT.		"		2335 WABANIA AVE.
				CHICAGO, ILL.
			CAT. NO.	PART NO. 11155G

2 HLS. #8 X 32 TAP SIZE
DEEP ENOUGH FOR
1/4" FULL THREAD.

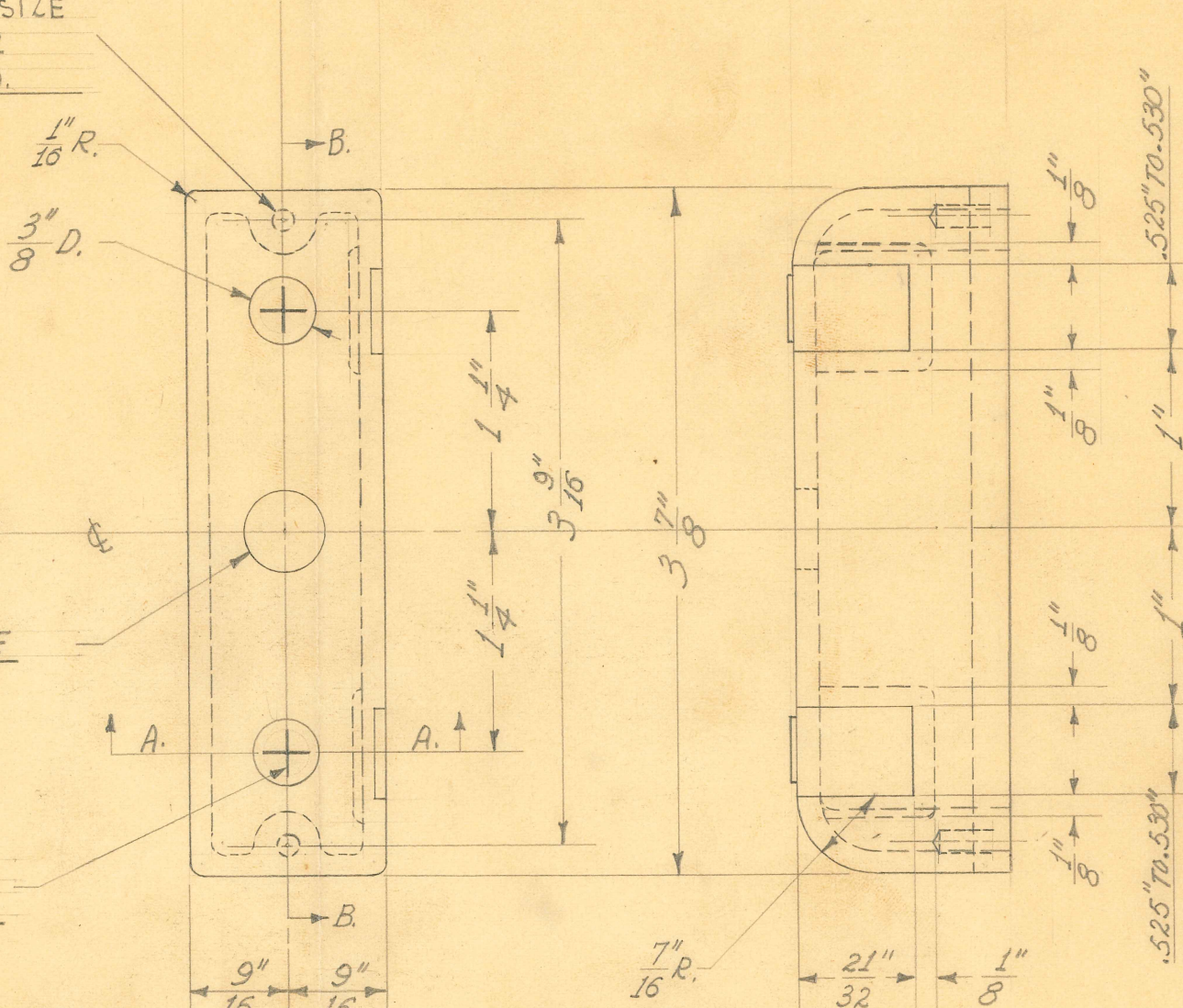


POSITIVE SYMBOL INDENTED

SECTION THRU "B"



SECTION THRU "A"



OBSOLETE

SIZE		ISSUE 1-11-38	J.W.
KIND		CHANGED	
SHAPE		"	
FINISH		"	
TEMP.		"	
PATT.		"	

TITLE:

FISCHER MOD. "J" GALV. & CONT. CURR. GEN.
POLARITY SWITCH BOX

H. G. FISCHER & CO. 2335 WABANIA AVE. CHICAGO, ILL.		CAT. NO.	PART NO.
			11126

STEEL SIZES

PC. NO. 5043

PRI. & SEC. CORE LAMS. 4" X 1" BUILT UP TO $\frac{7}{16}$ ".
JIG. # 287 $\frac{1}{2}$
END PIECES CUT $2\frac{1}{4}$ " X 1"
BIND CORES WITH FRICTION TAPE

WINDING DATA

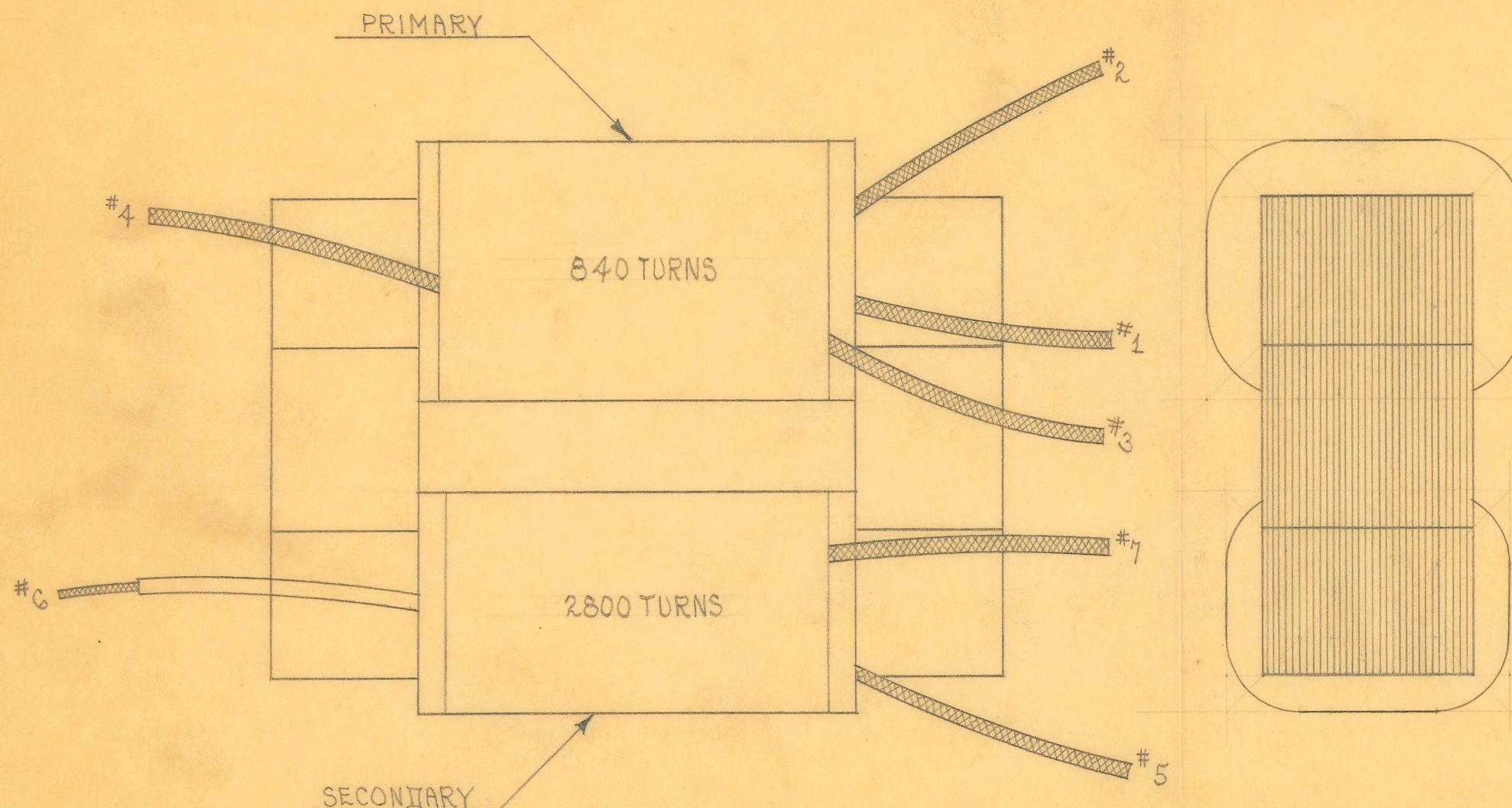
PRIMARY

3 LAYERS OF 5020 FIBROID PAPER ON CORE.
USE #26 C.E. WIRE. ANCHOR LEAD #1 WITH LINEN TAPE
AND WIND 8 LAYERS OF 100 TURNS EACH & 1 LAYER
OF 40 TURNS. 1 LAYER OF 5020 FIBROID BETWEEN EACH
LAYER OF WIRE. ANCHOR END WITH LINEN TAPE - LEAD #2.
TOTAL 840 TURNS. 5 LAYERS OF 5020 FIBROID PAPER.
ANCHOR LEAD #3 WITH LINEN TAPE AND WIND
28 TURNS WITH #20 COTENAMEL WIRE. ANCHOR
END WITH LINEN TAPE - LEAD #4. COVER WITH
5004 OILED TAPE AND SHELLAC. LEADS ARE
EACH 12" OF 1603 - #18 STRANDED WIRE.

SECONDARY

3 LAYERS OF 5020 FIBROID PAPER ON CORE.
USE #33 ENAMEL WIRE. ANCHOR LEAD #5 WITH
LINEN TAPE. WIND 1400 TURNS AND TAP - LEAD #6.
ANCHOR LEAD #6 WITH LINEN TAPE. WIND 1400
MORE TURNS AND ANCHOR END WITH LINEN TAPE -
LEAD #7. 1 LAYER OF 5020 FIBROID BETWEEN
EACH LAYER OF WIRE. COVER LAST LAYER OF
WIRE WITH 5004 OILED CLOTH AND SHELLAC.
LEADS #5 & #7 ARE EACH 12" OF 1600 WEATHER-
PROOF WIRE. LEAD #6 IS 12" OF 1631 CHARADE
COVERED WITH 5032 TUBING.

OBSOLETE



SIZE		ISSUE 5-4-32	H.E.
KIND		CHANGED	
SHAPE		" "	
FINISH		" "	
TEMP.		" "	
PATT.		" "	

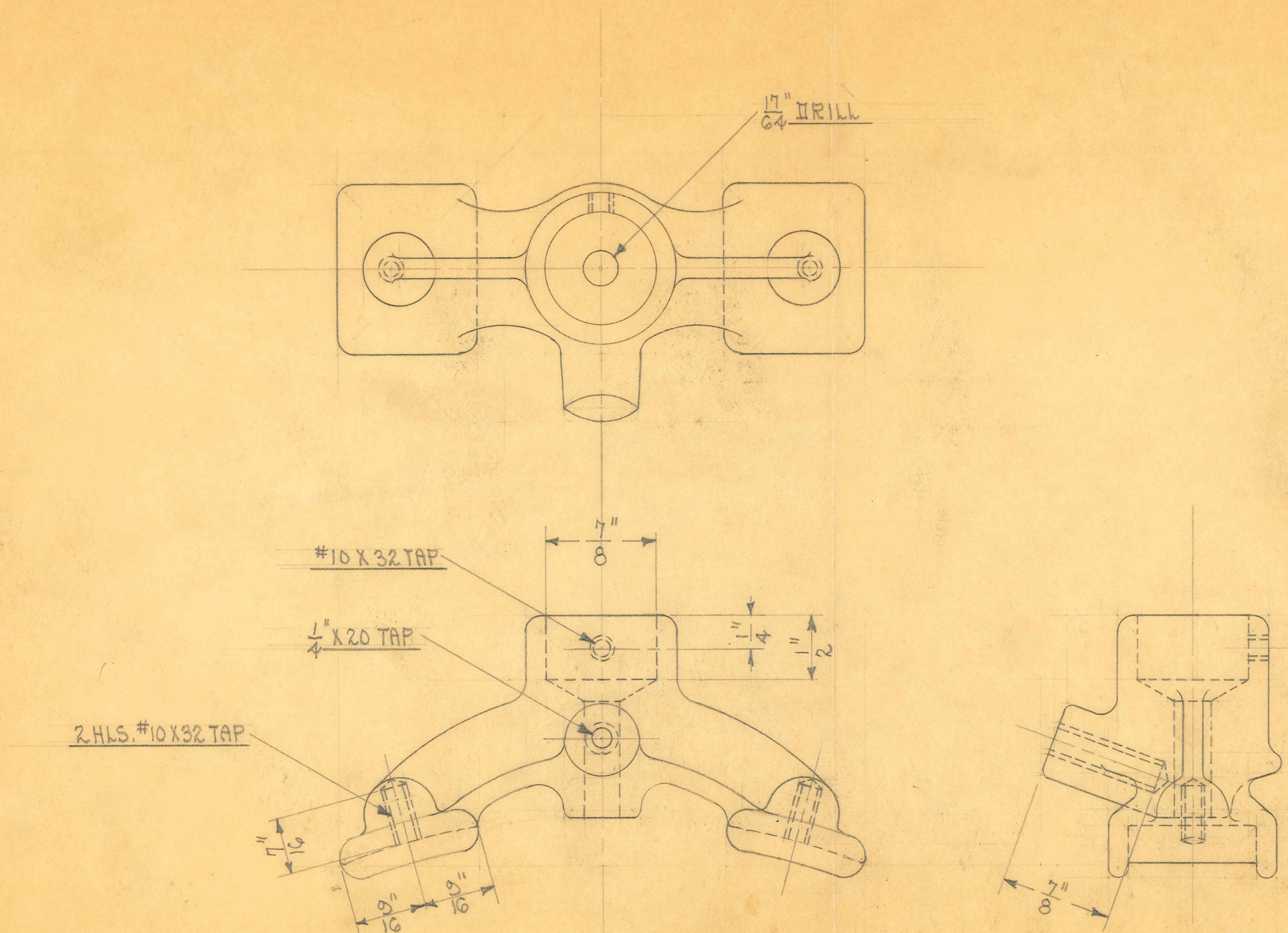
TITLE: FISCHER IMPROVED GALV. CUR. GEN. TRANSFORMER

H. G. FISCHER & CO.
2335 WABANIA AVE.
CHICAGO, ILL.

CAT.
NO.

PART
NO.

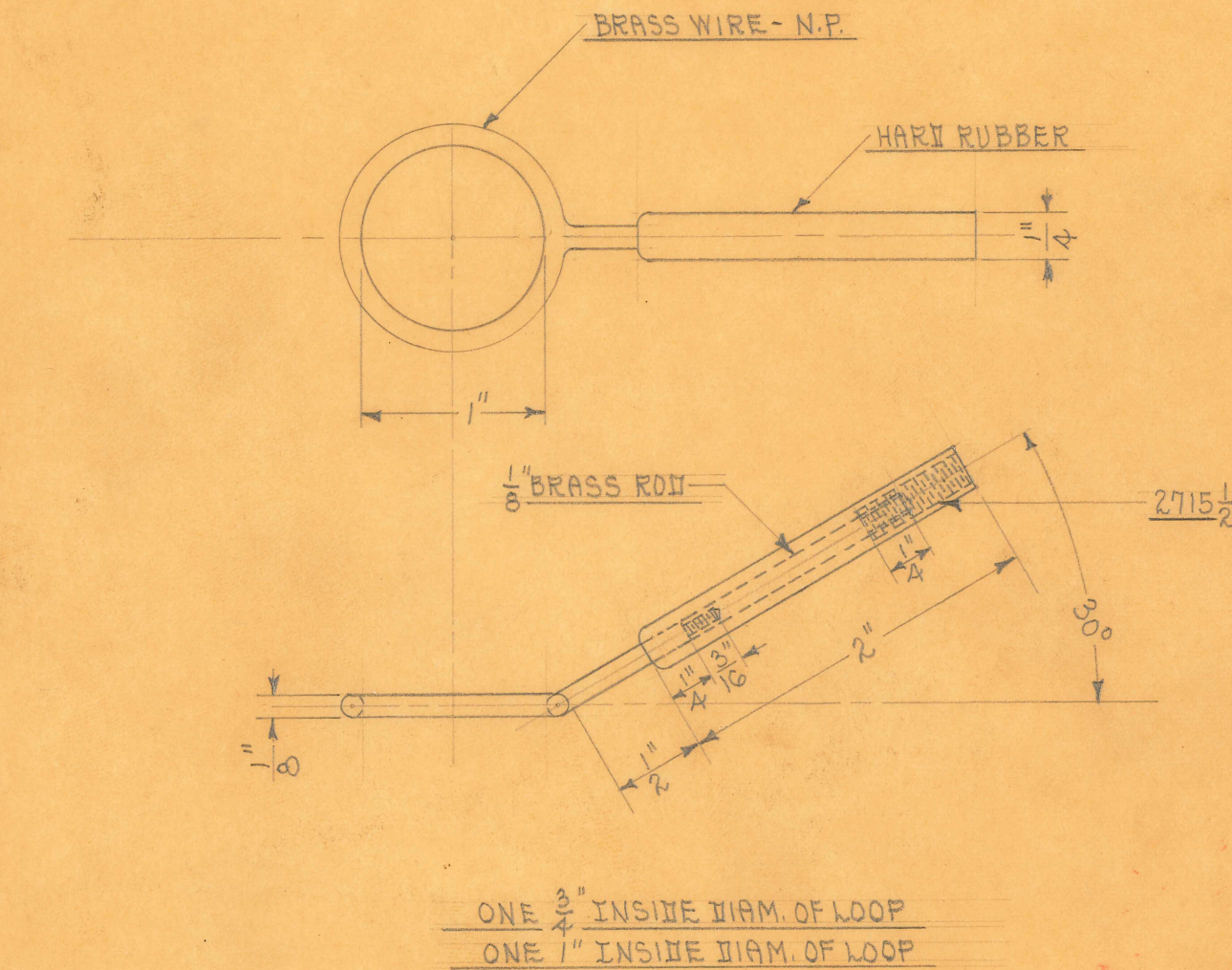
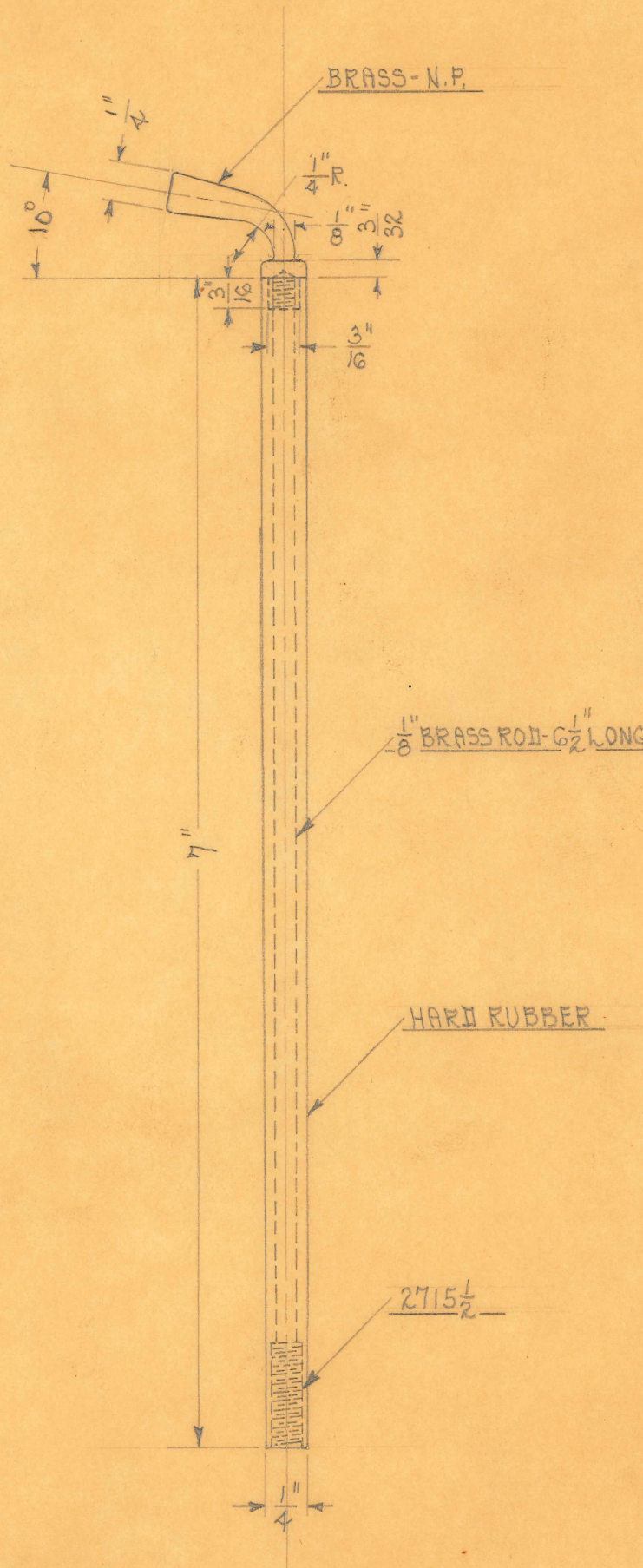
110-25 6703G



SCALE ~ FULL SIZE

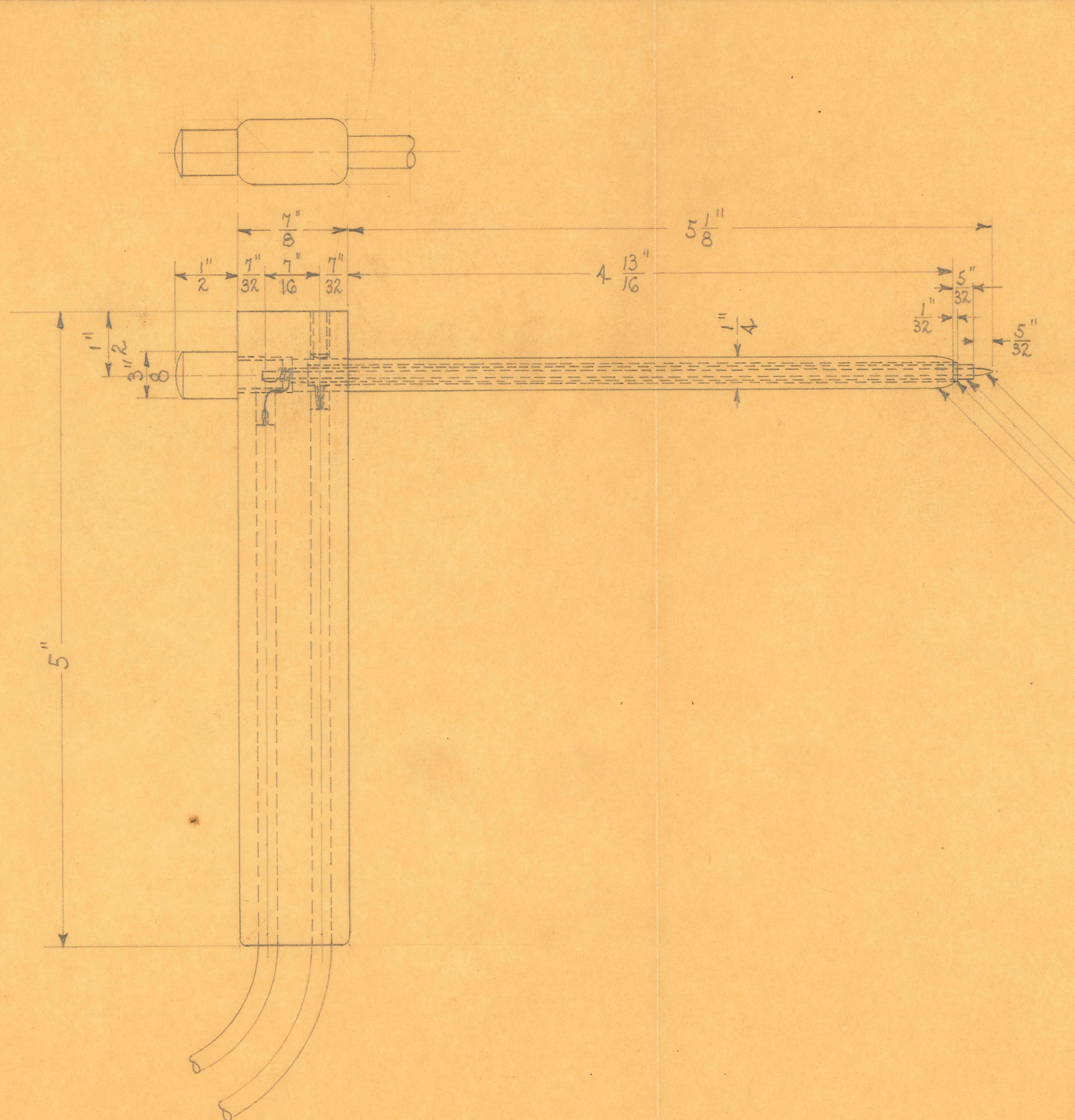
OBSOLETE

SIZE		ISSUE 1-28-32	248	TITLE: PHYS. MODEL ARC LAMP FORK SUPP
KIND	IRON CASTING	CHANGED		
SHAPE		" "		
FINISH	SEE CARD	" "		
TEMP.		" "		
PATT.		" "		
H. G. FISCHER & CO. 2335 WABANIA AVE. CHICAGO, ILL.		CAT. NO.	PART NO.	5828F



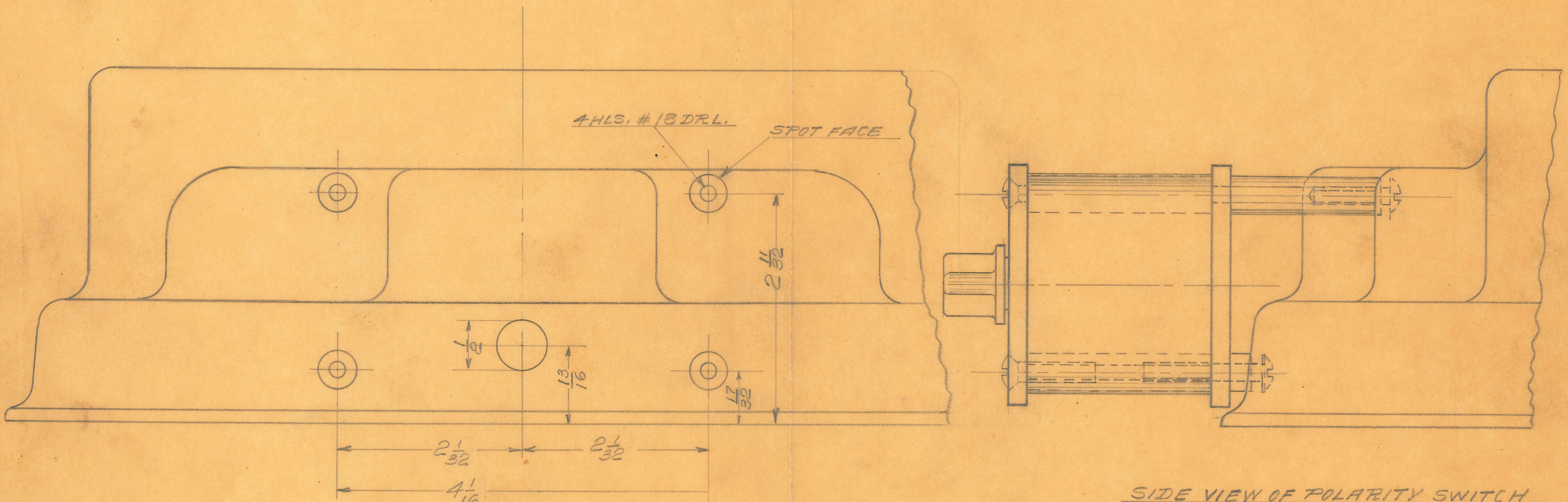
OBSOLETE

SIZE	ISSUE 10-29-31	REV. B	TITLE: SPECIAL CORG. ELECTRODES FOR IIR. LURIE		
KIND		CHANGED			
SHAPE		" "			
FINISH		" "			
TEMP.		" "			
PATT.		" "			
H. G. FISCHER & CO. 2335 WABANIA AVE. CHICAGO, ILL.	CAT. NO.	PART NO.	S120		



OBSOLETE

SIZE		ISSUE 10-2-31	2/8	TITLE: SPECIAL BIACTIVE ELECTRODE
KIND		CHANGED		
SHAPE		" "		
FINISH		" "		
TEMP.		" "		
PATT.		" "		
H. G. FISCHER & CO. 2335 WABANIA AVE. CHICAGO, ILL.		CAT. NO.	PART NO.	OBSOLETE



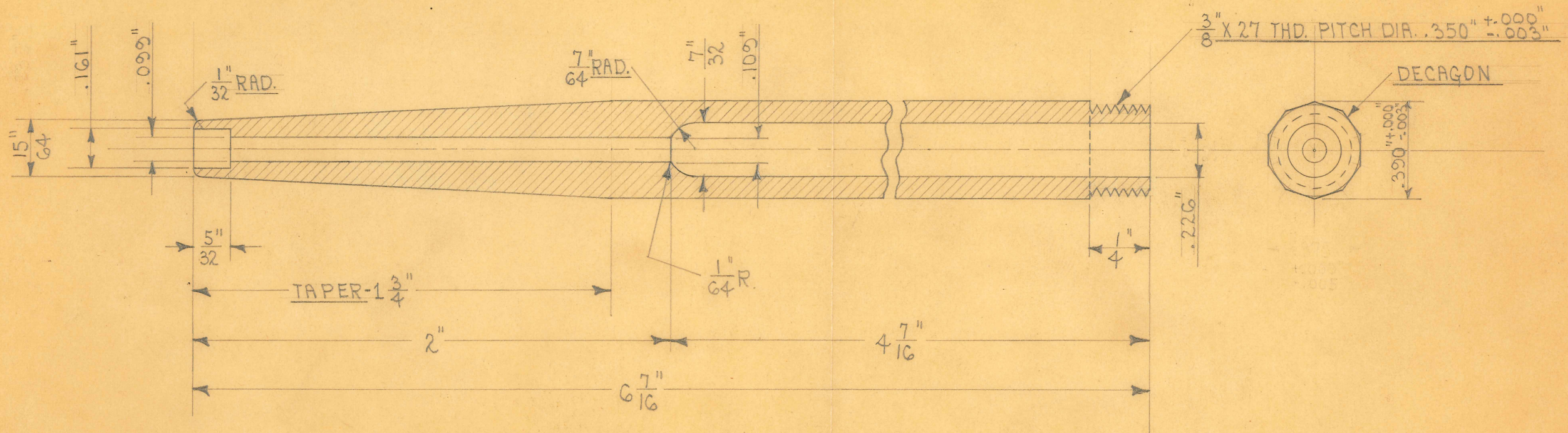
SIDE VIEW OF POLARITY SWITCH
ASSEMBLY ON CALV. GENERATOR

AYOUT OF HOLES FOR POLARITY SWITCH
ON CALV. GENERATOR

OBSOLETE

SIZE		ISSUE	
KIND		CHANGED	
SHAPE		" "	
FINISH		" "	
TEMP.		" "	
PATT.		" "	

H. G. FISCHER & CO. 2335 WABANIA AVE. CHICAGO, ILL.	CAT. NO.	PART NO.
		5117



$$\text{SCALE} \div 1'' = \frac{1}{2}$$

C.M.P.C. MOLD #1788

SIZE		ISSUE 12-18-35	298
KIND	MOLDED BAKELITE	CHANGED	
SHARE	MOLD #1781	" "	
FINISH		" "	
TEMP.		" "	
PATT.	" "	" "	

TITLE:

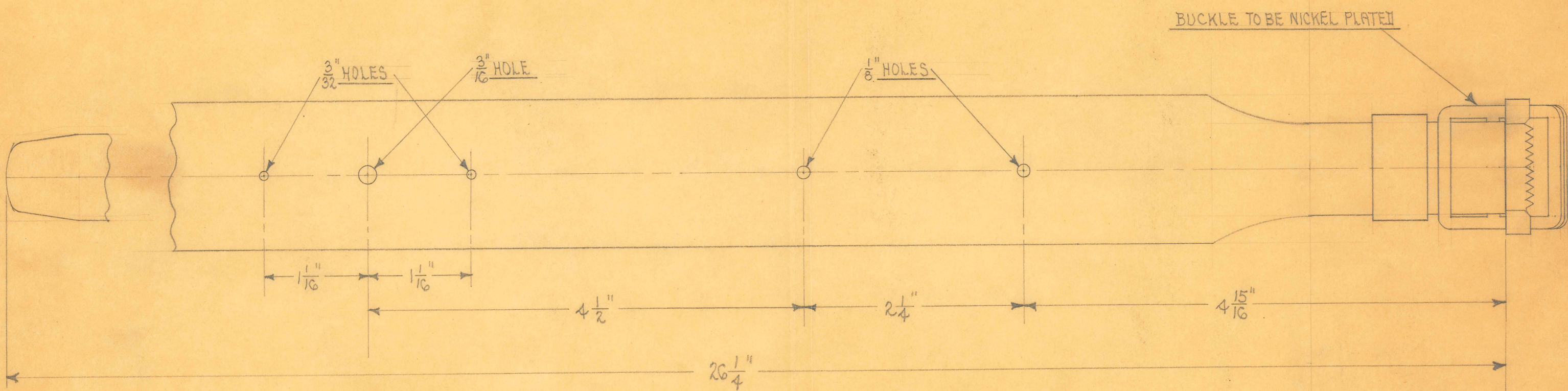
DILLINGER HANDLE-BODY

H. G. FISCHER & CO.
2335 WABANSIA AVE.
CHICAGO, ILL.

CAT.
NO

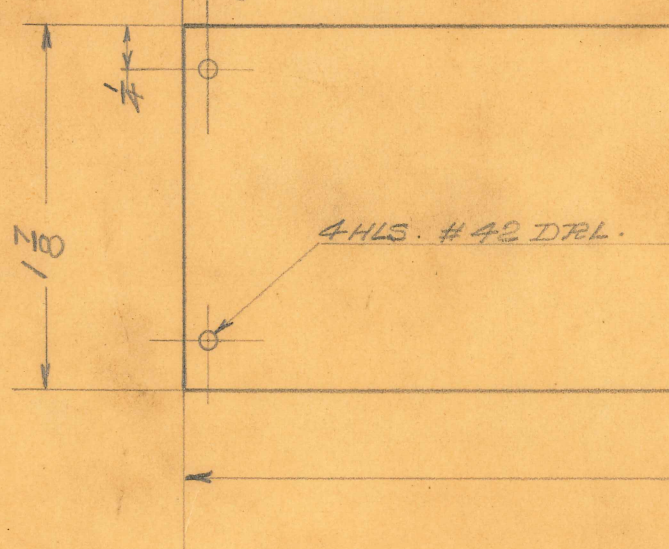
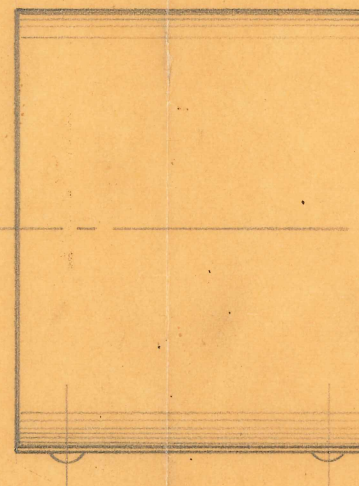
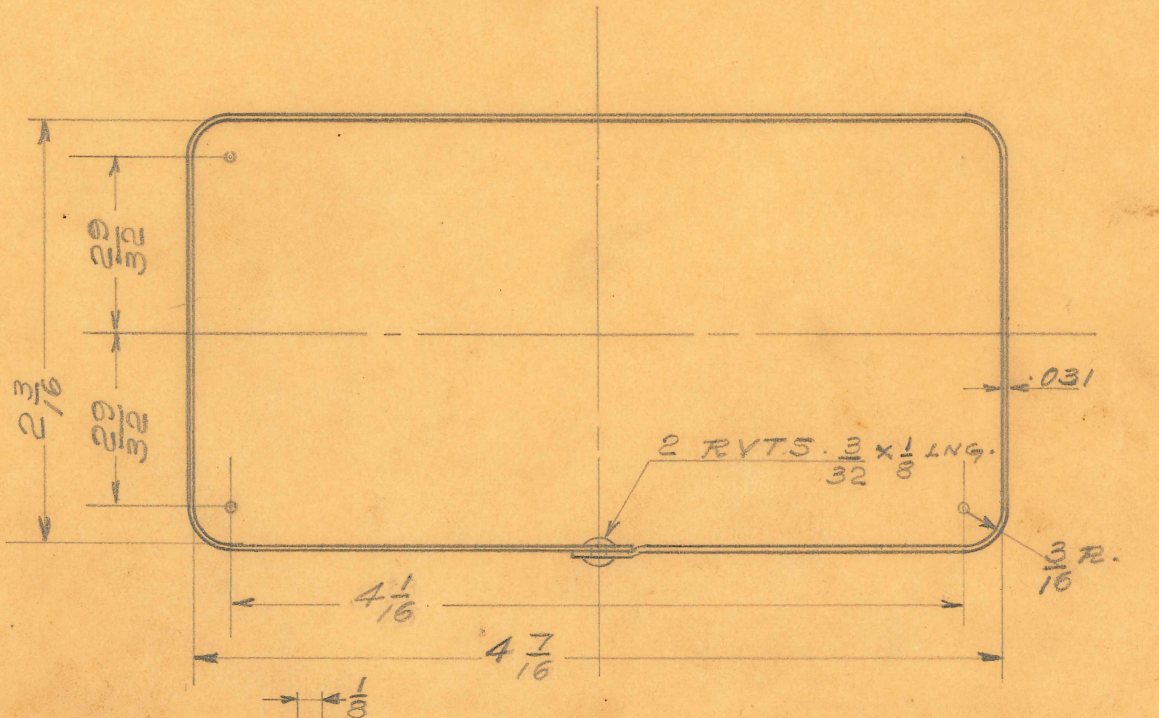
**PART
NO.**

PART NO. 2963C



OBSOLETE

SIZE		ISSUE 4-13-32	246	TITLE: HOLLANDER & COTTLER IONIZATION EL. HERD BAND
KIND		CHANGED		
SHAPE		" "		
FINISH		" "		
TEMP.		" "		
PATT.		" "		
H. G. FISCHER & CO. 2335 WABANSIA AVE. CHICAGO, ILL.	CAT. NO.	PART NO.	3890	



DEVELOPED BLANK

1REQ

SCALE FULL SIZE

OBSOLETE

SIZE		ISSUE 1-22-31	1/4
KIND		CHANGED	
SHAPE		" "	
FINISH		" "	
TEMP.		" "	
PATT.		" "	

TITLE: SPECIAL CALV. GENERATOR
POLARITY SWITCH COVER

H. G. FISCHER & CO.
2335 WABANIA AVE.
CHICAGO, ILL.

CAT.
NO.

PART
NO. 5117